

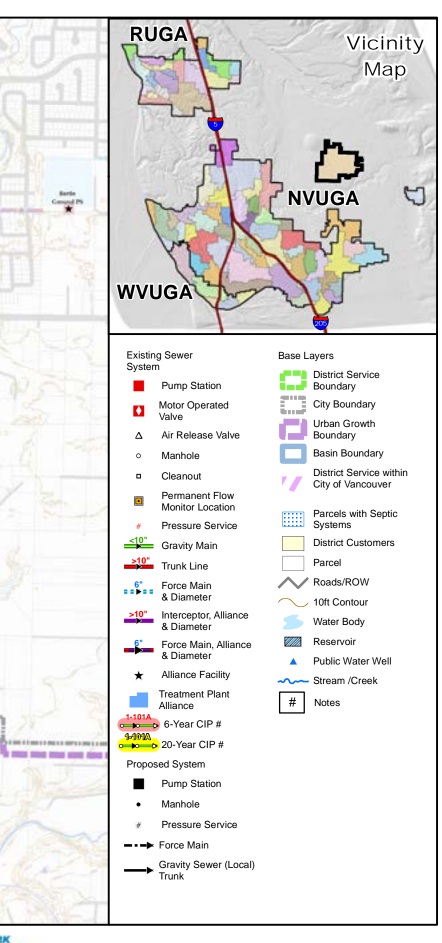


Scale: 1 inch = 1,200 feet

Notes:

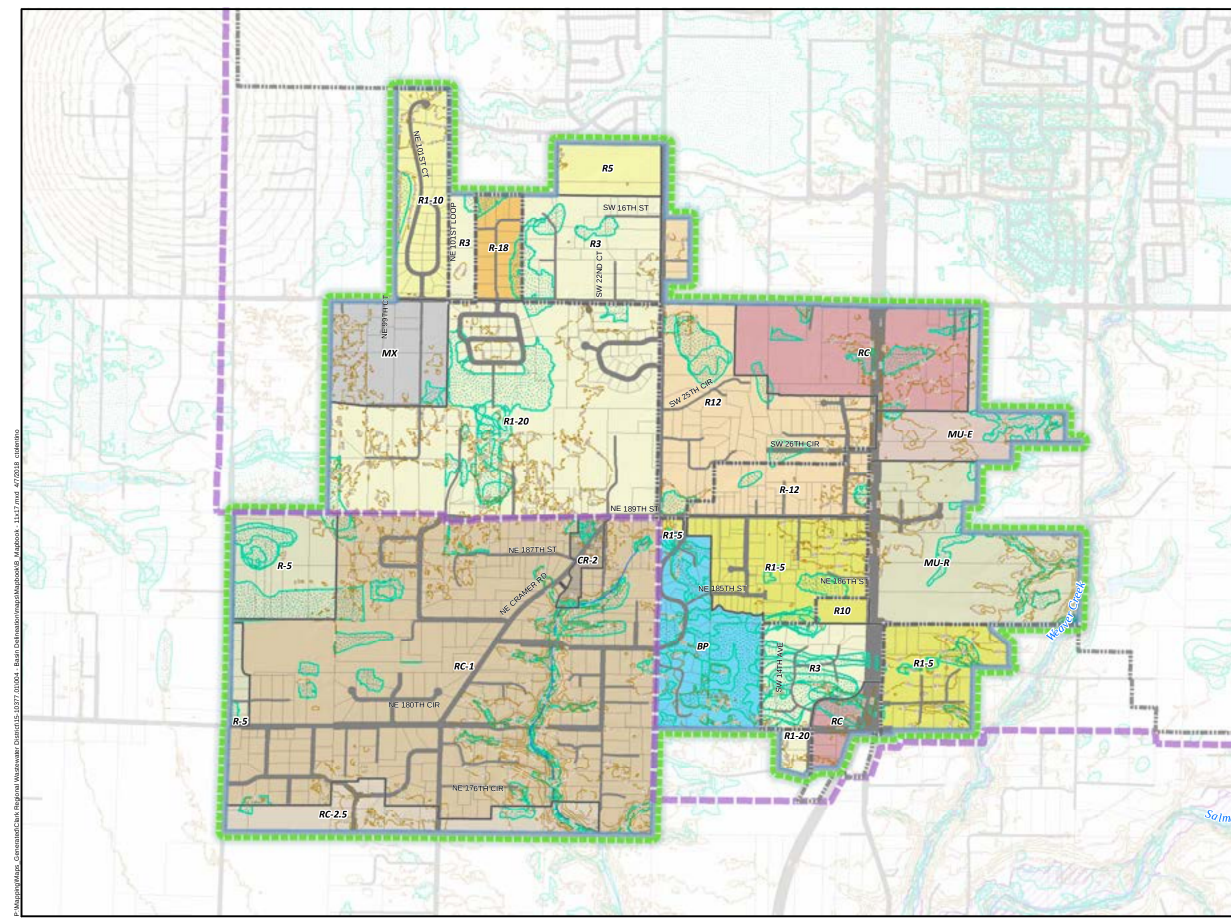


Pressure Service for all Parcels in Rural Center Service Area; Limit of 1 ERU/Ac.



Mini-Basin 2-1801 Meadow Glade Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

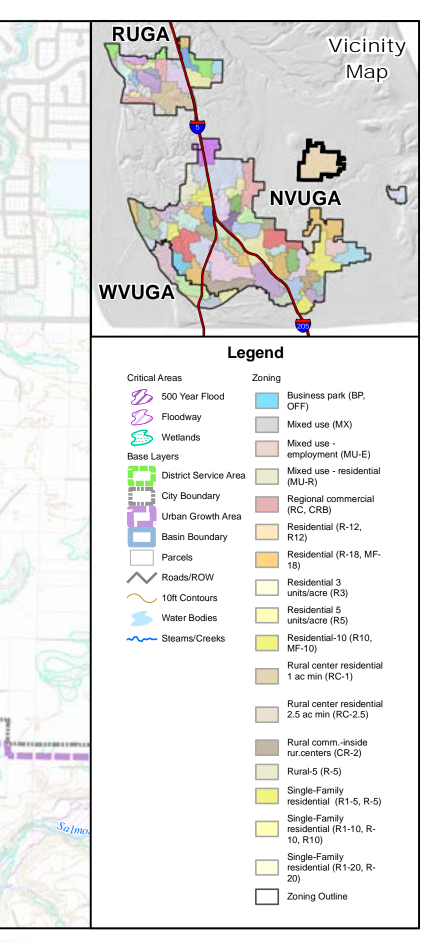






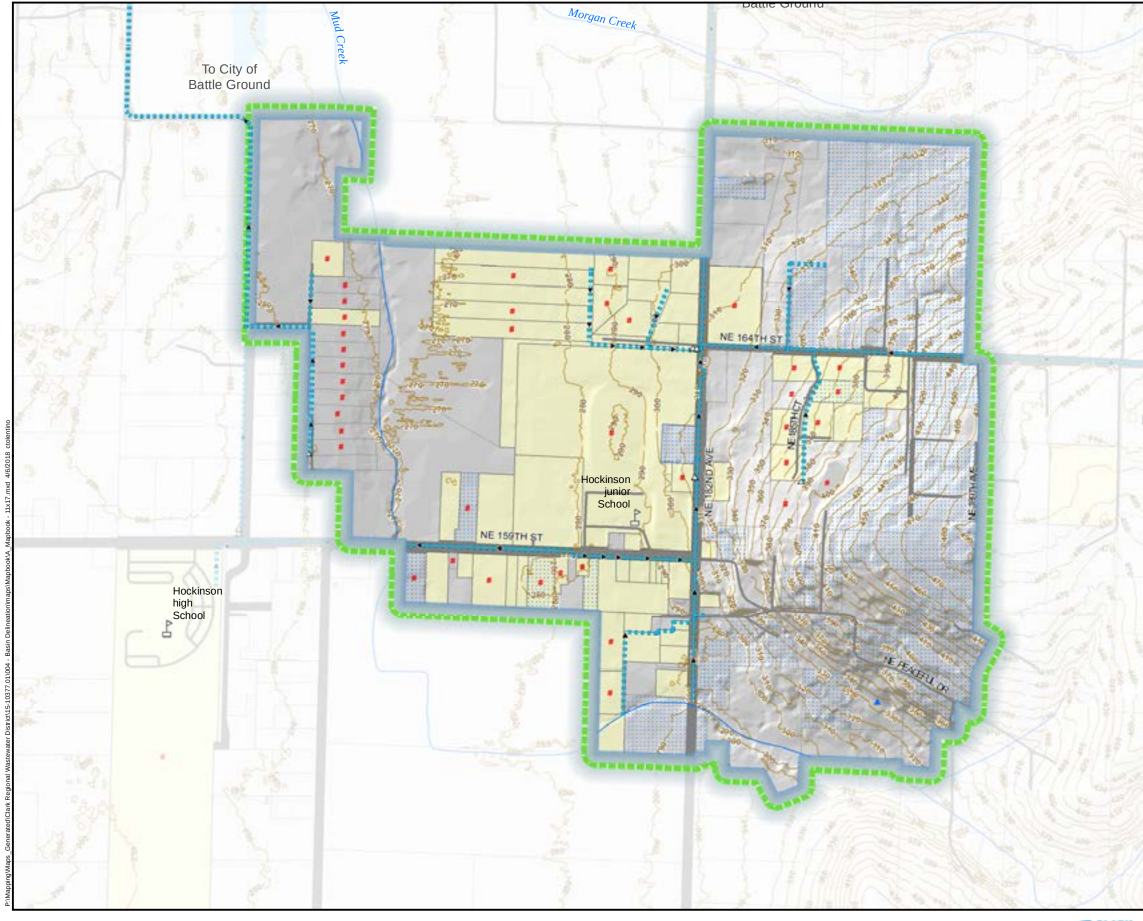
Scale: 1 inch = 1,200 feet





Basin 2-1801 Meadow Glade Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017



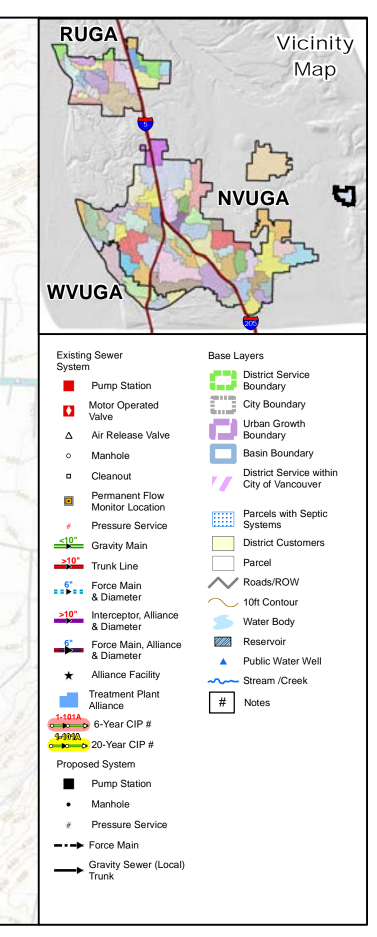




Scale: 1 inch = 600 feet CLARK REGIONAL WASTEWATER DISTRICT

Notes:

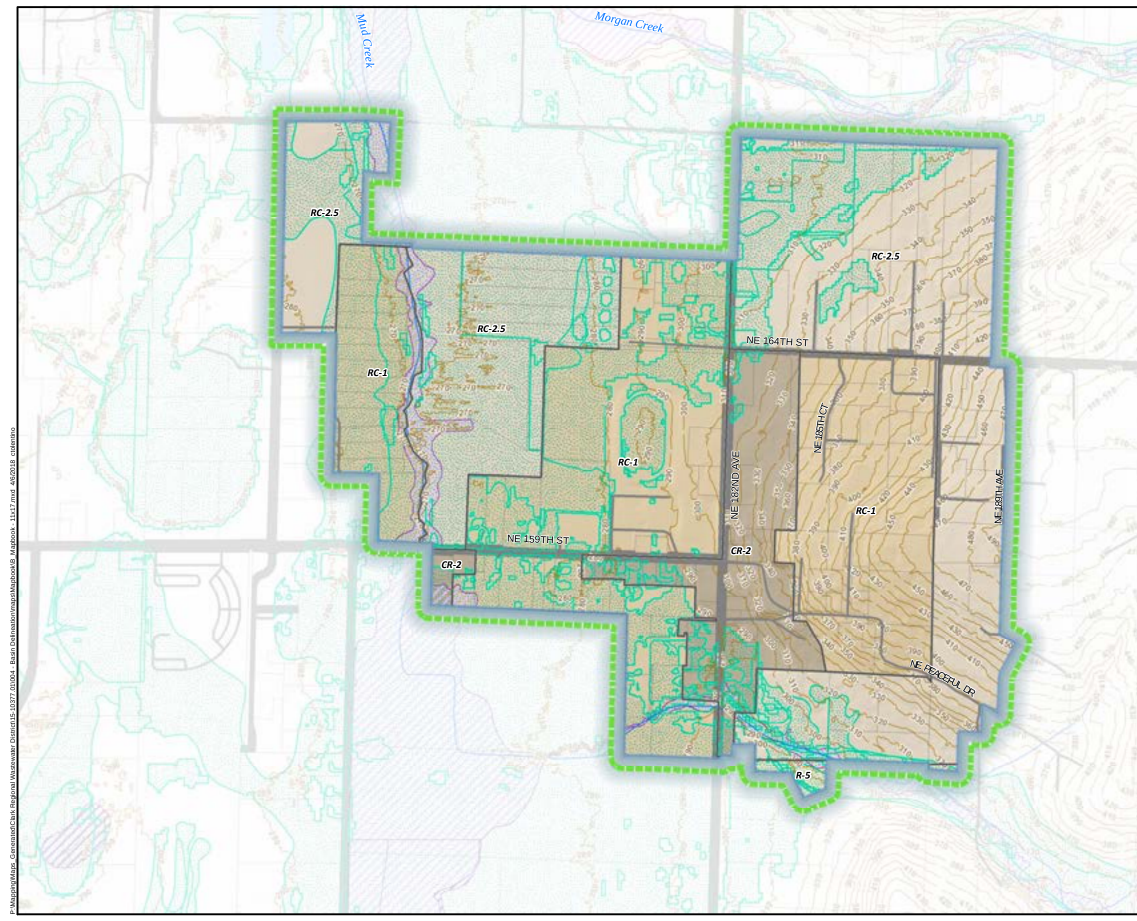
COPYRIGHT © 2018 BHC CONSULTANTS LLC., ALL RIGHTS RESERVED





Mini-Basin 2-1901 Hockinson Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

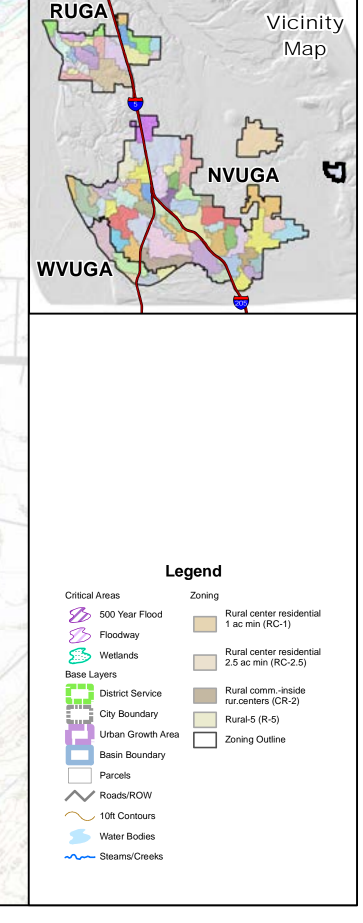






Scale: 1 inch = 600 feet

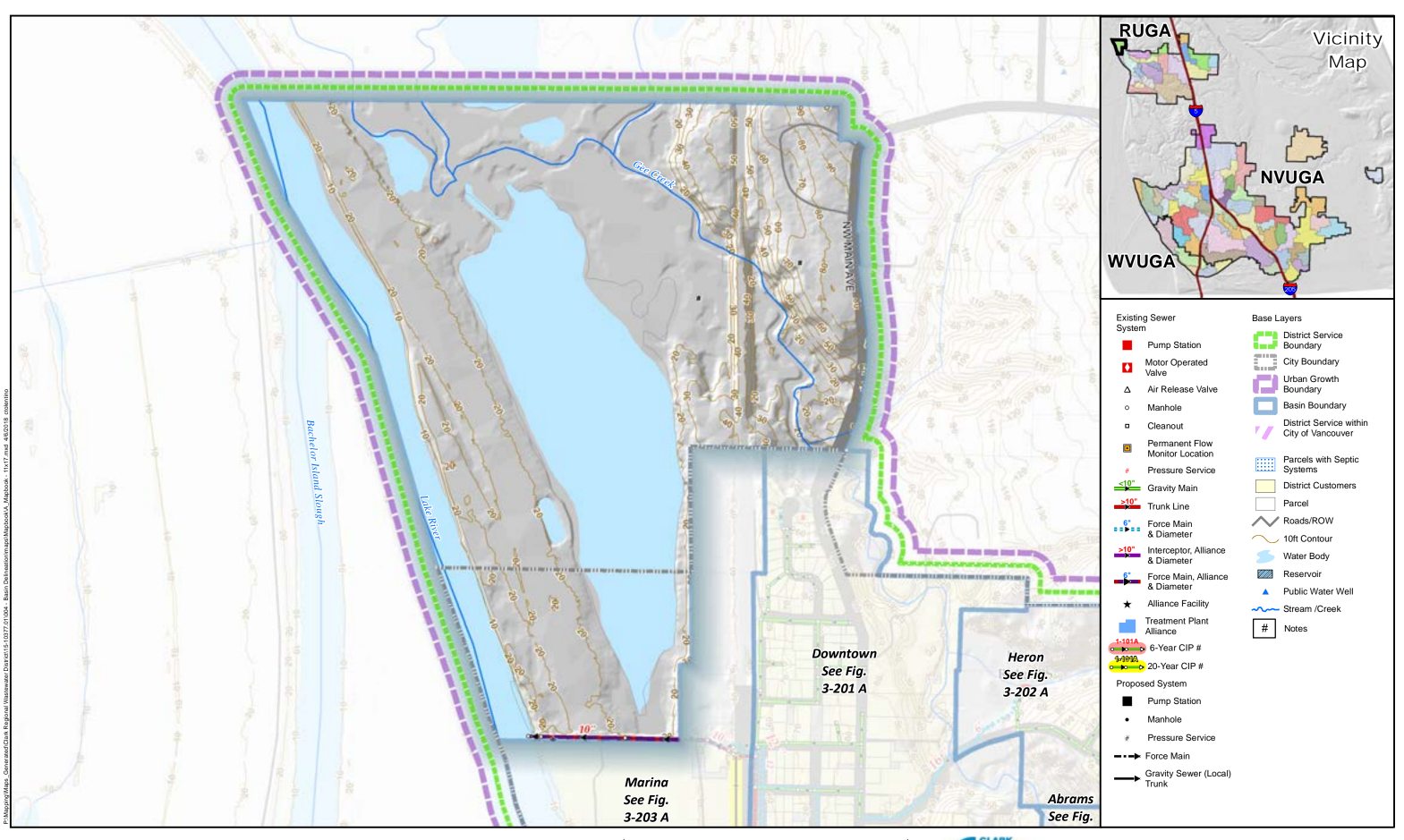






Basin 2-1901 Hockinson Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







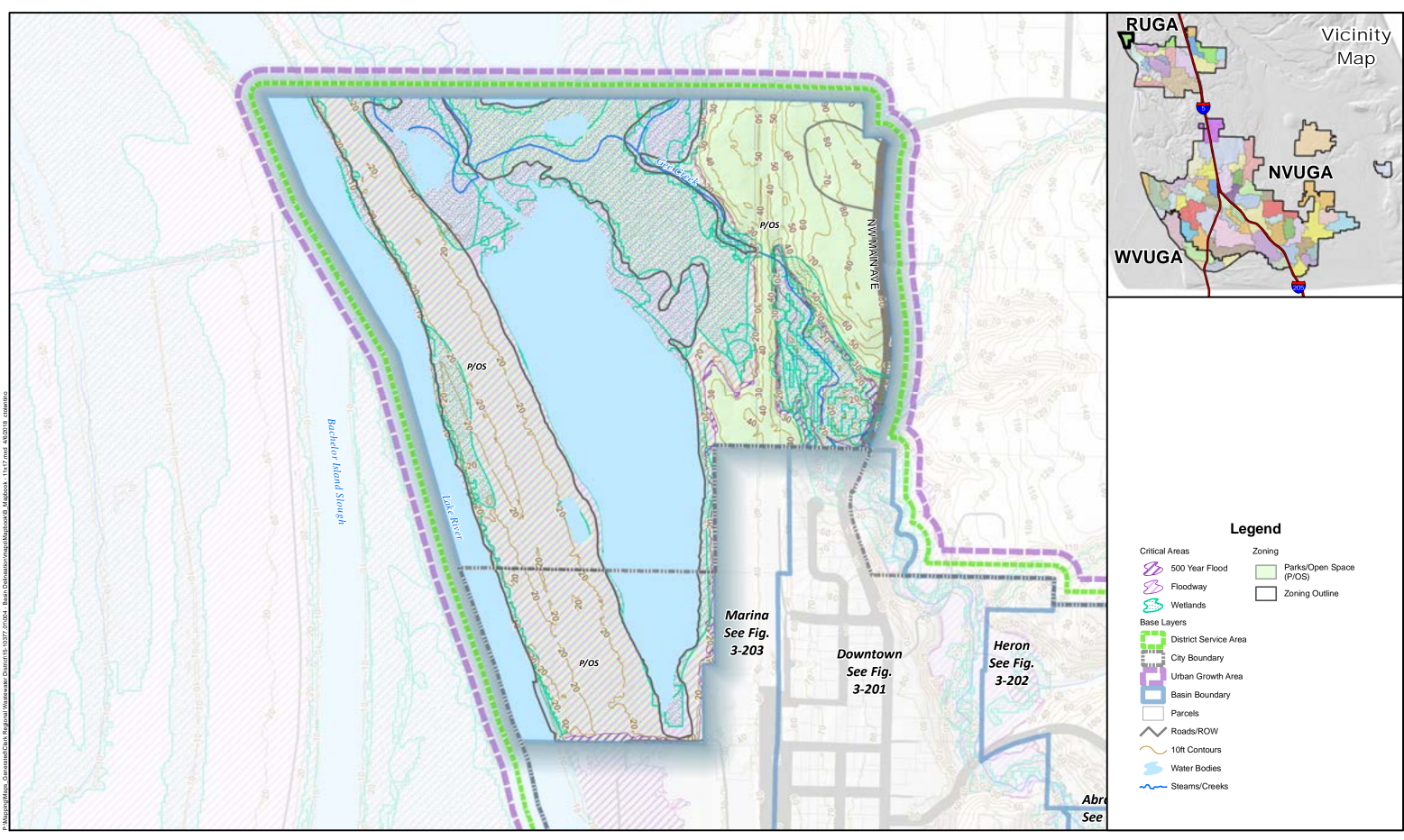
Scale: 1 inch = 500 feet

Notes:



Mini-Basin 3-101 Carty Lake Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







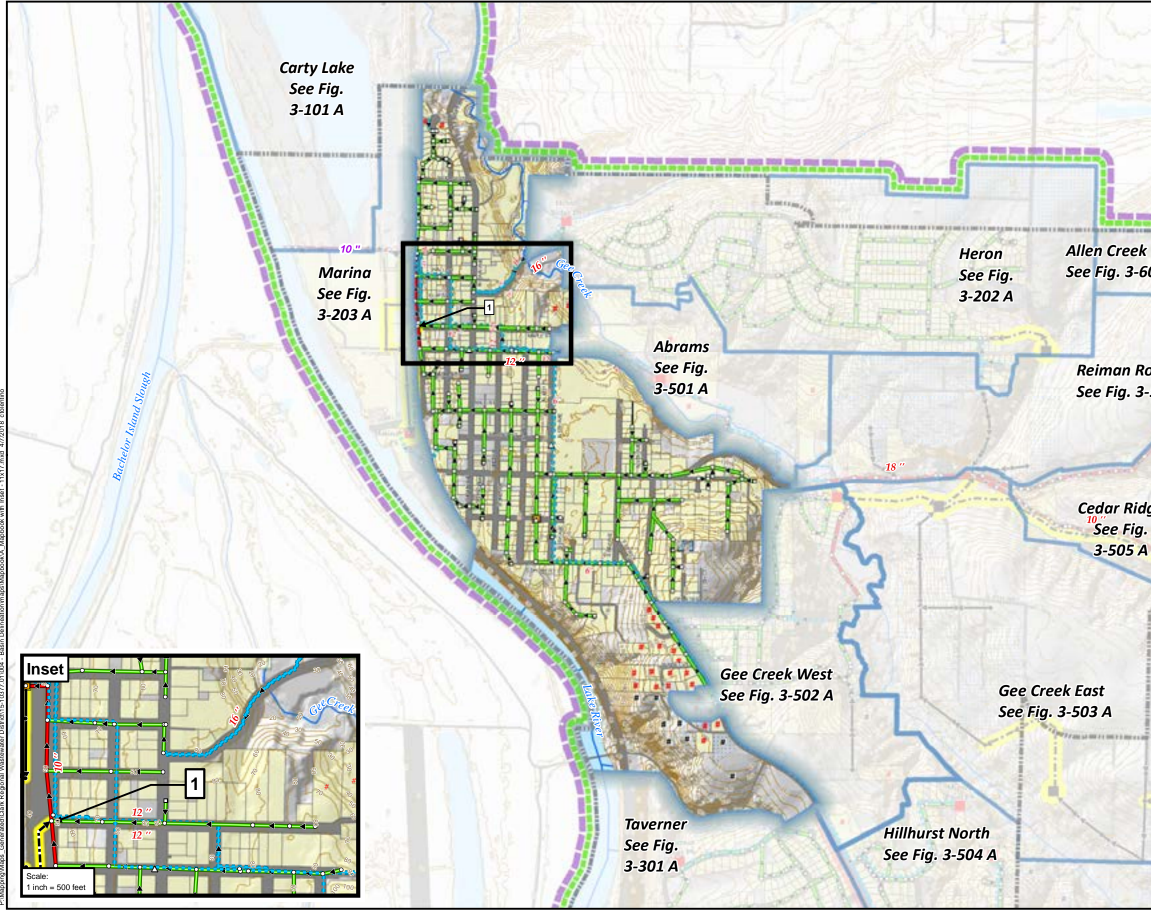
Scale: 1 inch = 500 feet



Basin 3-101 Carty Lake Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-101 B





Scale: 1 inch = 1,000 feet

1) Connect New Force Main to Existing 12" Force Main Gee Creek PS

Notes:

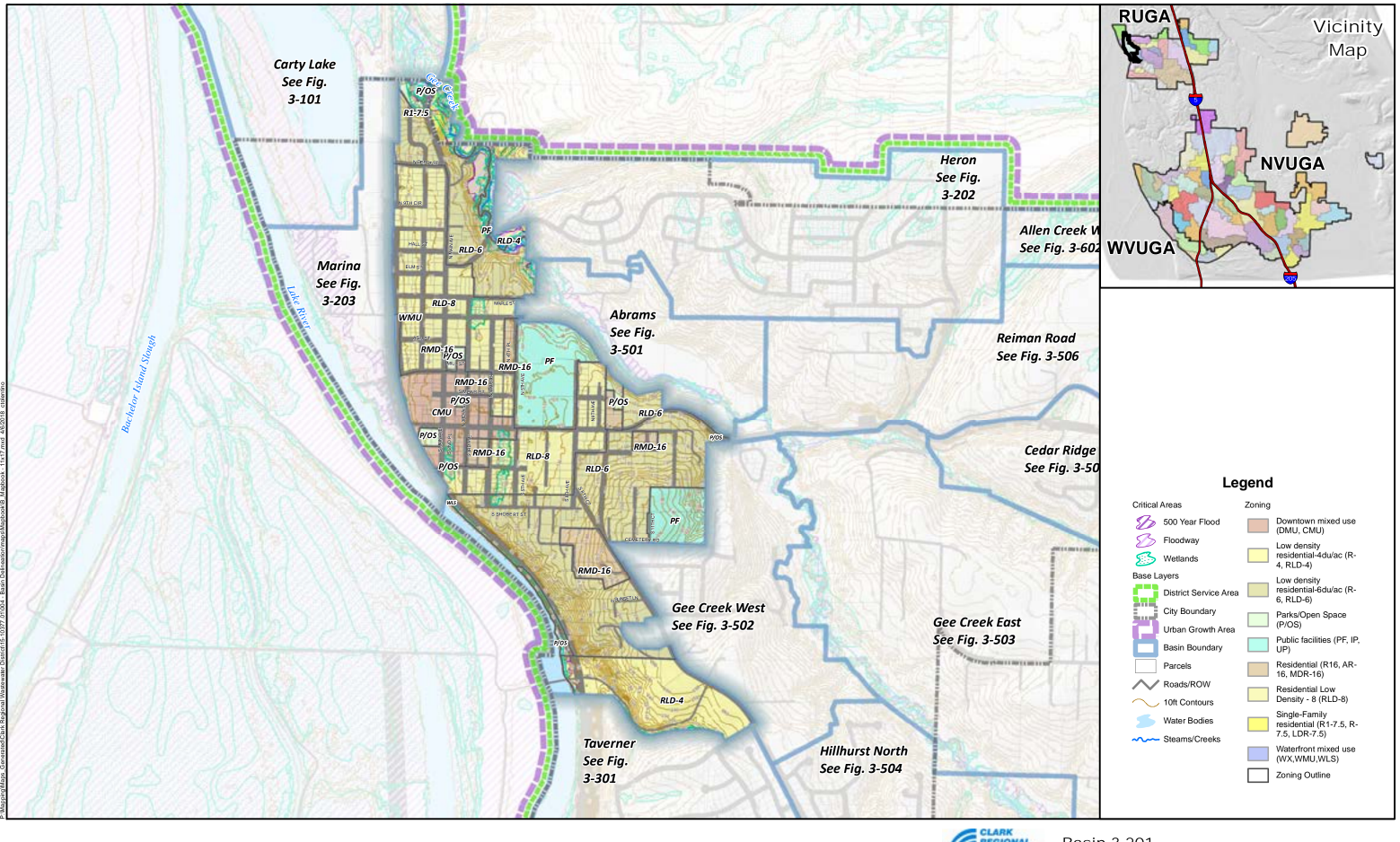


	RUGA	Vicinity Map
West 02 A	WVUGA	NVUGA
	Existing Sewer System	Base Layers
ad	Pump Station	District Service
506 A	Motor Operated	City Boundary
2 1 1	- valve	Urban Growth Boundary
0	△ Air Release Valve ○ Manhole	Basin Boundary
	 Mannole Cleanout 	District Service within
	Permanent Flow	City of Vancouver
	Monitor Location	Parcels with Septic Systems
ge	# Pressure Service	District Customers
Seatary 1	Gravity Main →10" →10" Trunk Line	Parcel
Si Sacher	6" Force Main	Right of Way
	& Diameter	10ft Contour
	Interceptor, Alliance & Diameter	S Water Body
1.1	6" Force Main, Alliance	Reservoir
	& Diameter	Public Water Well
	★ Alliance Facility Treatment Plant	Stream /Creek
OUR	Alliance	# Notes
	1-101A 6-Year CIP #	
E F Lycomete	o →po−−> 20-Year CIP #	
19.6	Proposed System	
	Pump Station Manhole	
	Pressure Service	
	■ ■ ■ Force Main	
1.	Gravity Sewer (Local)	
	Trunk	
level by		



Mini-Basin 3-201 Downtown Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







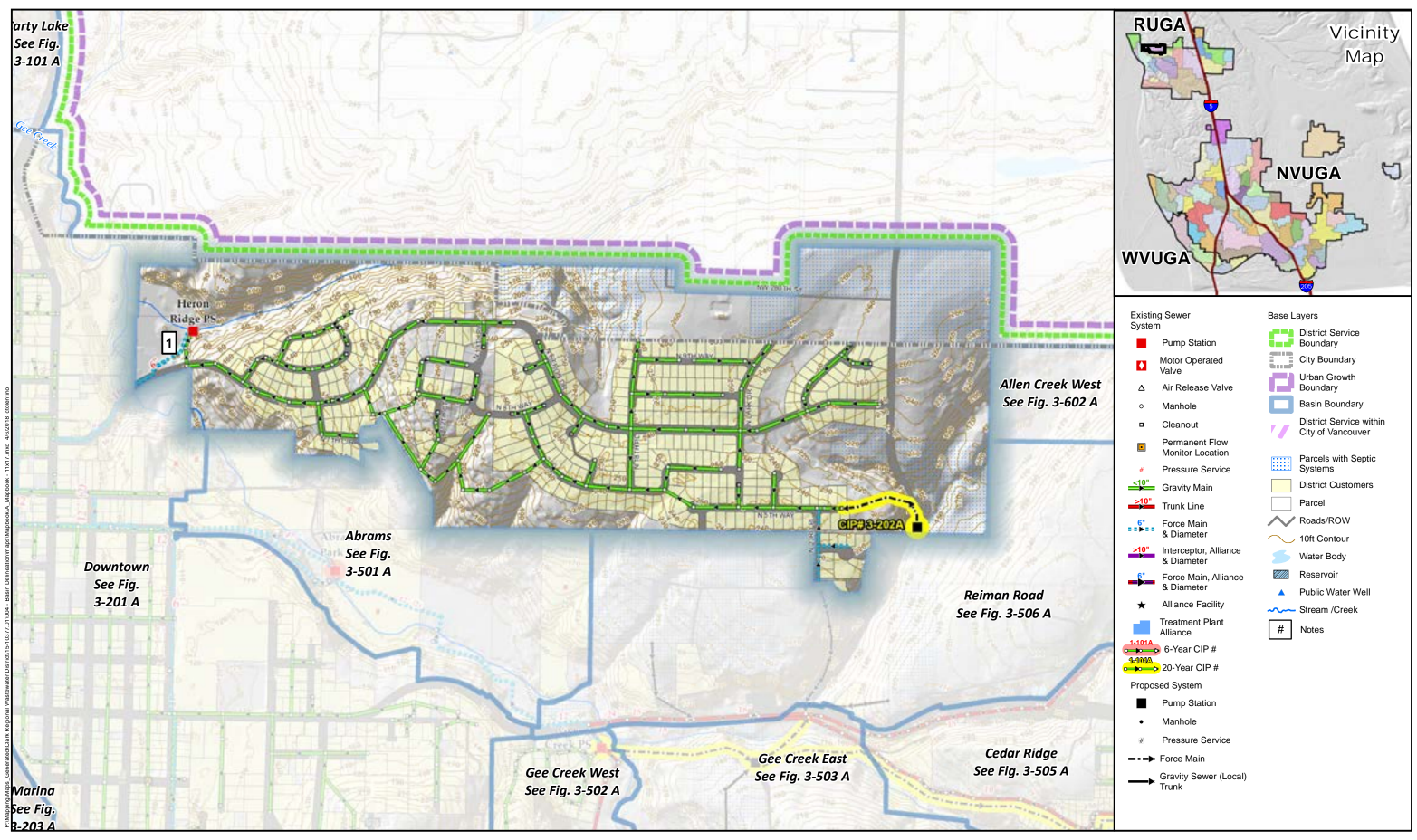
Scale: 1 inch = 1,000 feet



Basin 3-201 Downtown Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-201 B





Scale: 1 inch = 600 feet

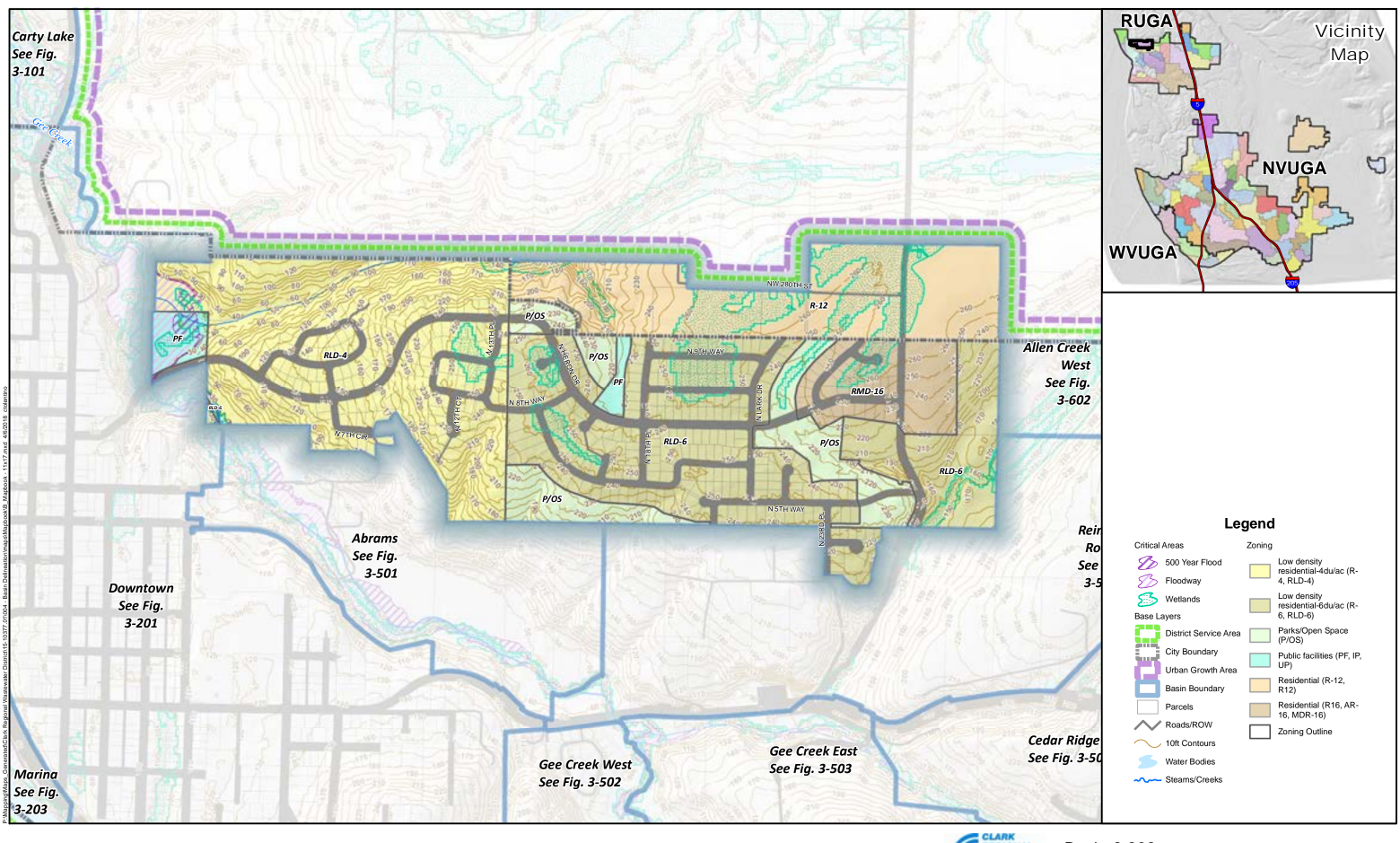
1) Heron Ridge Pump Station 16" FM Not in Service 6" FM Active

Notes:



Mini-Basin 3-202 Heron Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







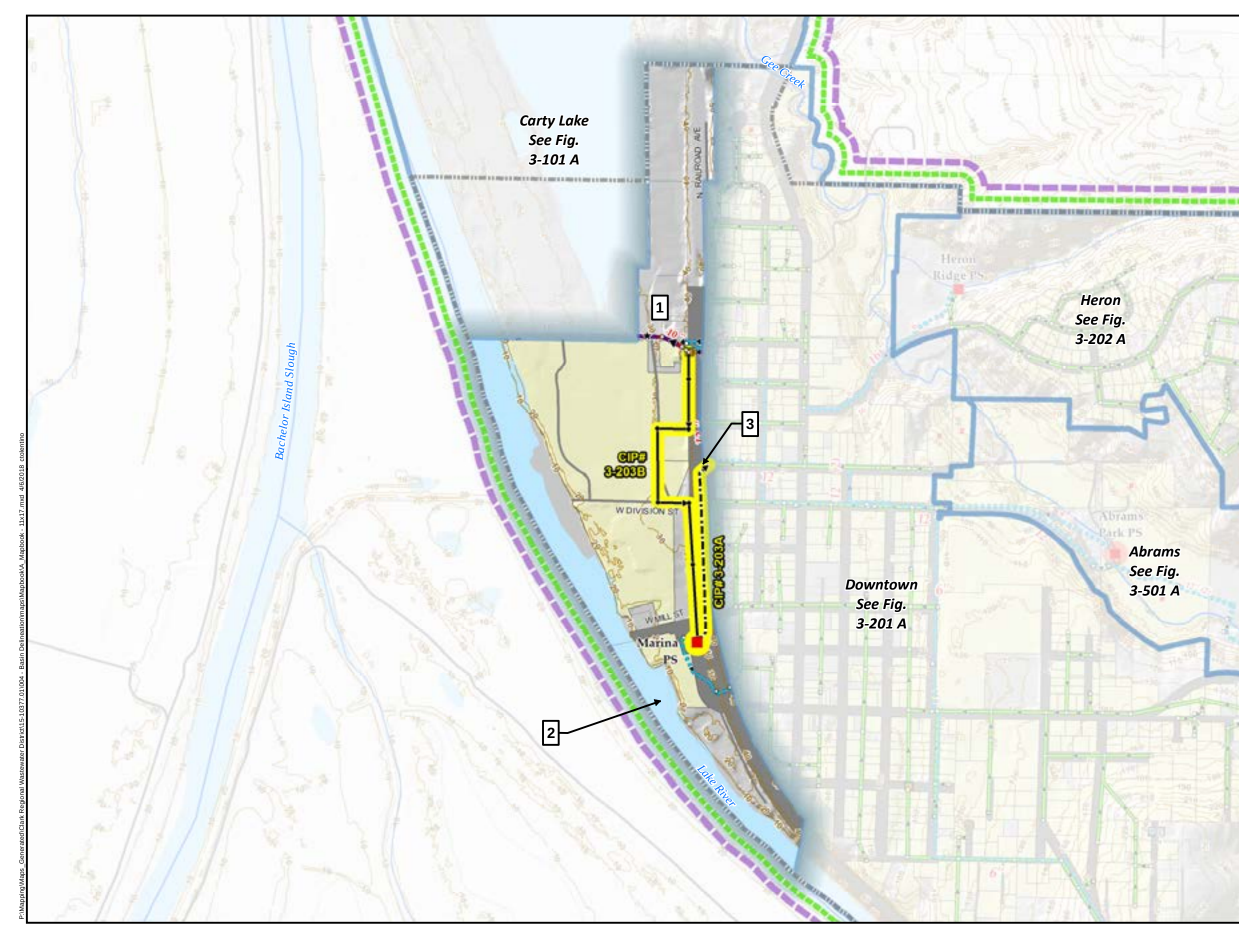
Scale: 1 inch = 600 feet



Basin 3-202 Heron Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-202 B





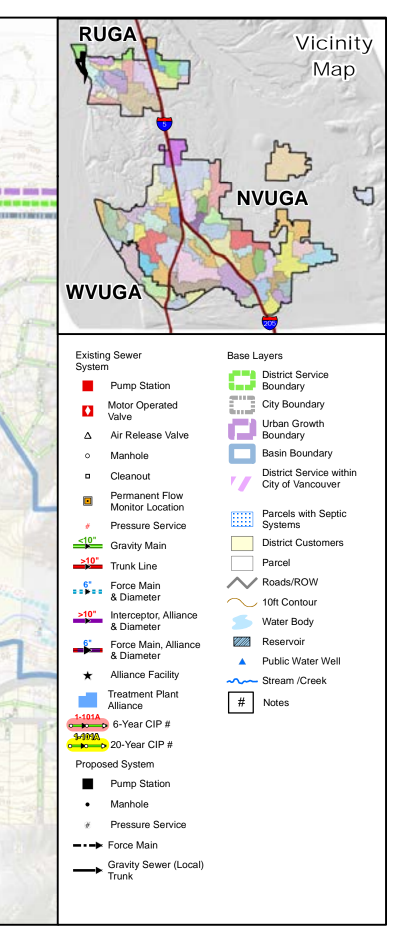
Scale: 1 inch = 600 feet

Notes:

- 1) Ridgefield Treatment Plant (Alliance) to be Decomissioned.
- 2) Boat Houses on Pressure Service.
- Marina PS Force Main connects to existing 12" Force Main which continues to Gee Creek PS.

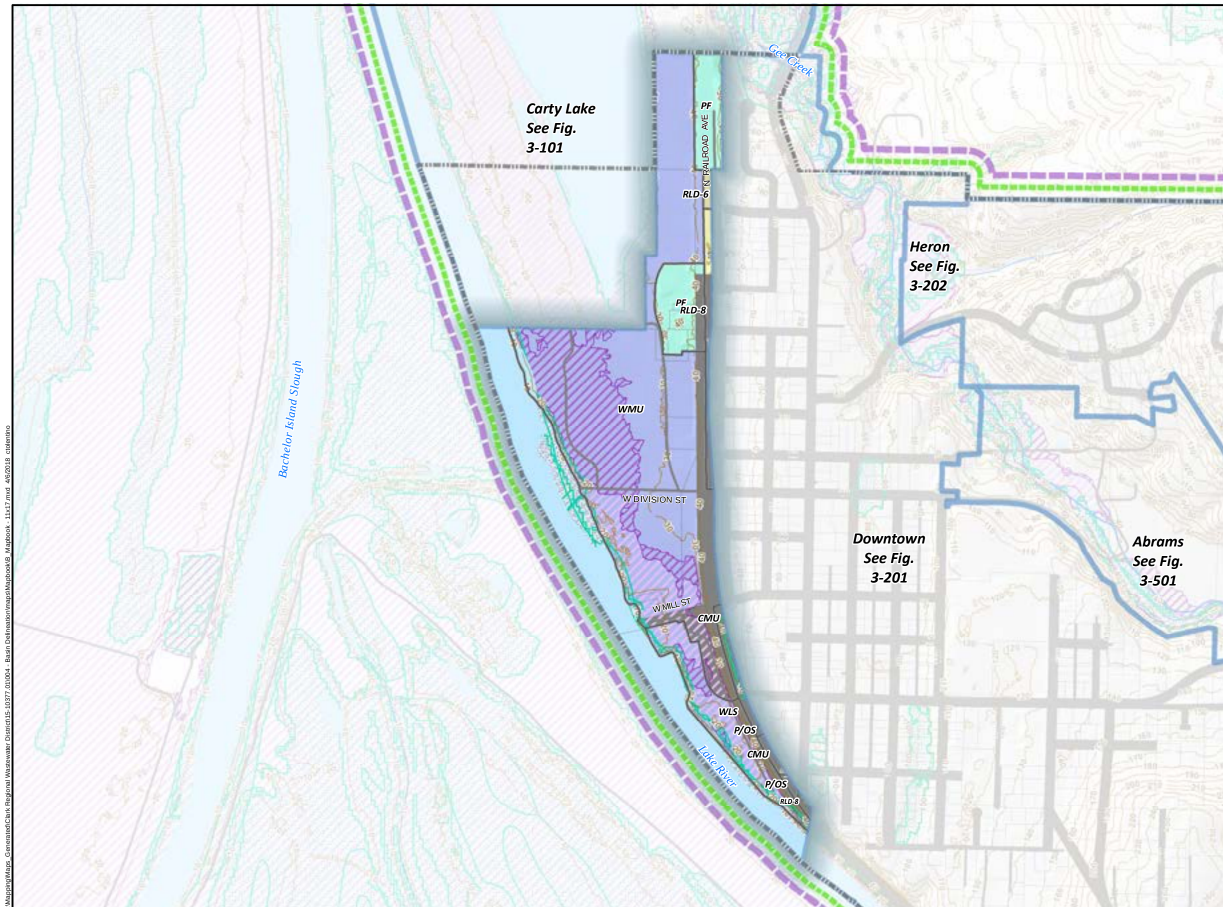


COPYRIGHT © 2018 BHC CONSULTANTS LLC., ALL RIGHTS RESERVED



Mini-Basin 3-203 Marina Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

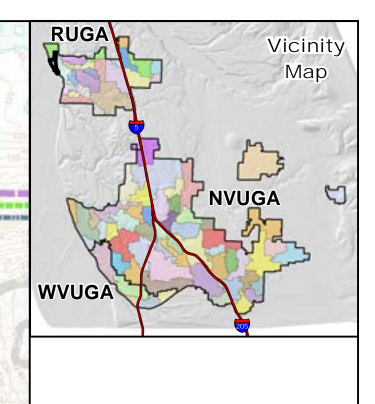






Scale: 1 inch = 600 feet





Abrams See Fig. 3-501

Legend

Zoning

Downtown mixed use (DMU, CMU)

Low density residential-6du/ac (R-6, RLD-6)

Parks/Open Space (P/OS)

Public facilities (PF, IP, UP)

Residential Low Density - 8 (RLD-8)

Waterfront mixed use (WX,WMU,WLS)

Zoning Outline



Basin 3-203 Marina Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Critical Areas

B

500 Year Flood

Floodway

District Service Area

Urban Growth Area

City Boundary

Basin Boundary

Parcels

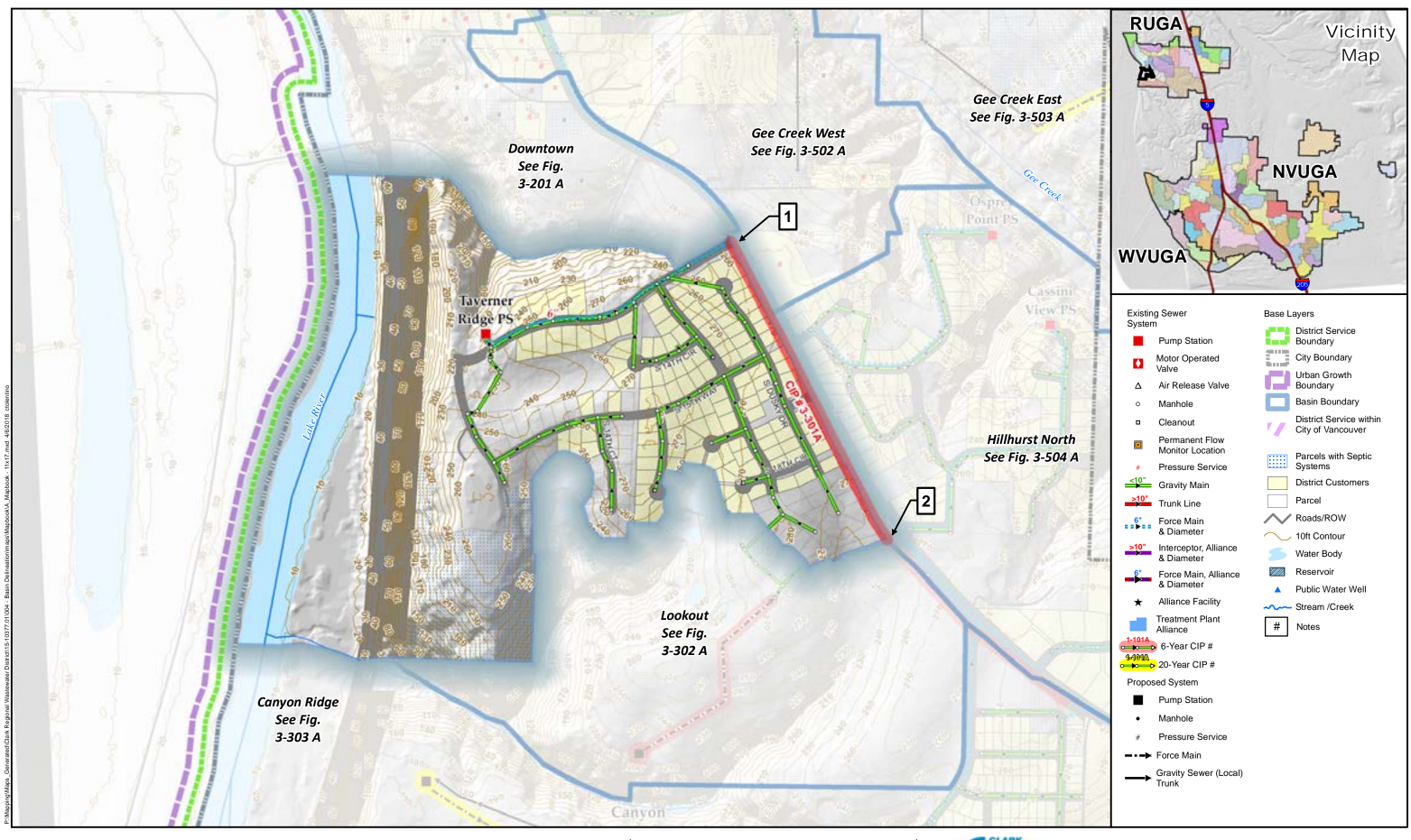
Roads/ROW

10ft Contours S Water Bodies

5 Wetlands Base Layers

Figure

3-203 B





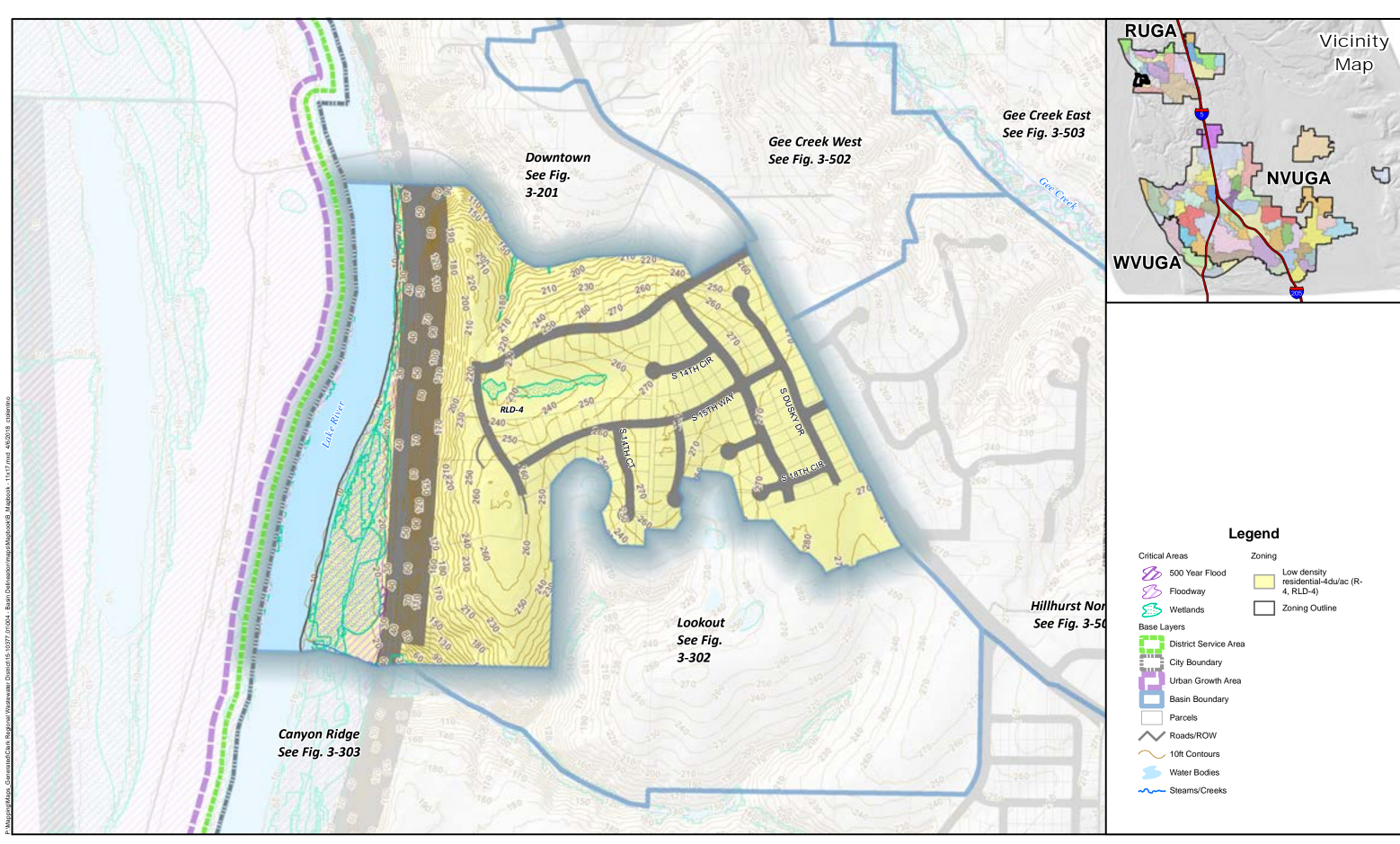
Scale: 1 inch = 500 feet Notes:

 Taverner Ridge PS, Lookout Basin & Canyon Ridge Basin to be re-routed to Royal Road PS CIP# 3-603F.
 New 8-inch Force Main (CIP# 3-301A) continues on Fig 3-302A.



Mini-Basin 3-301 Taverner Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







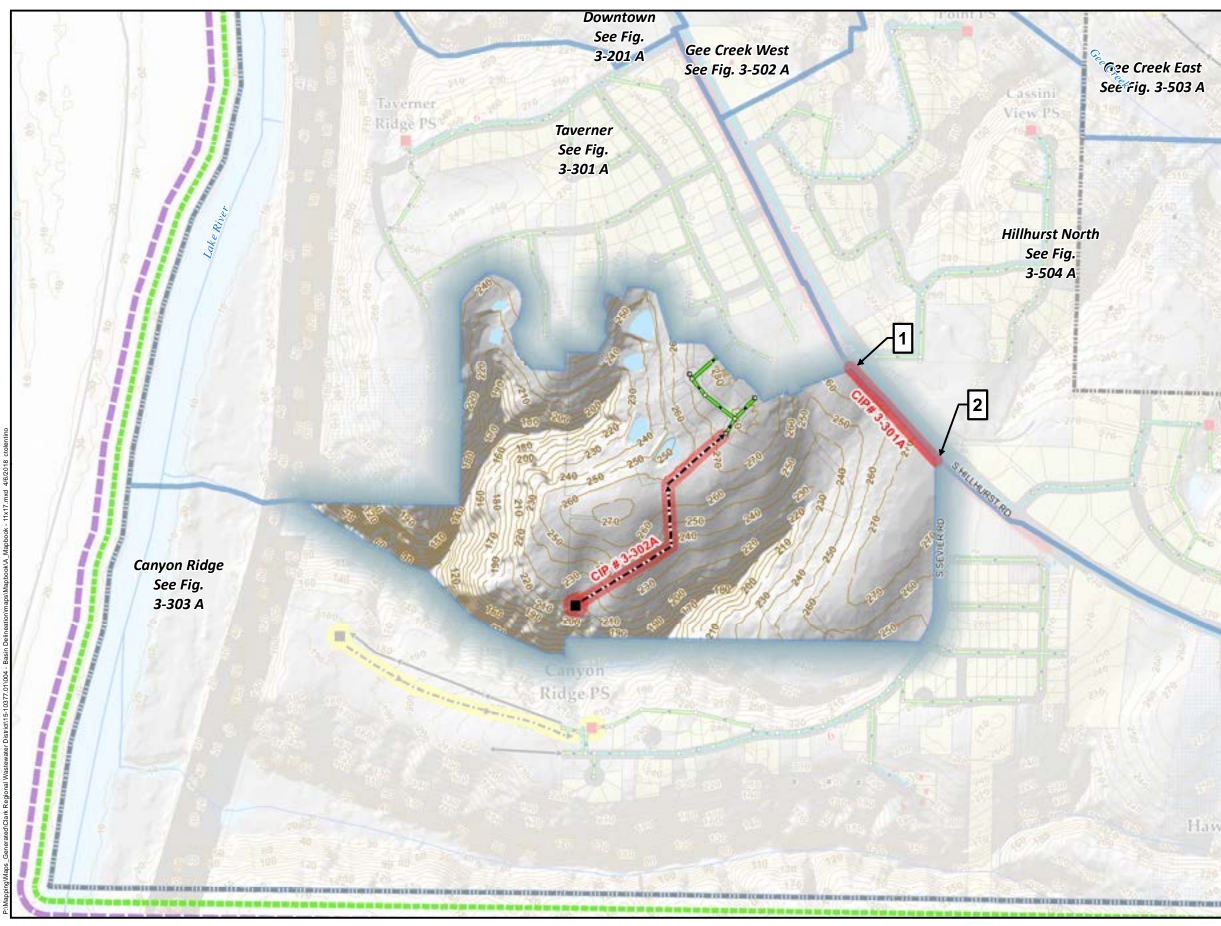
Scale: 1 inch = 500 feet



Basin 3-301 Taverner Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-301 B





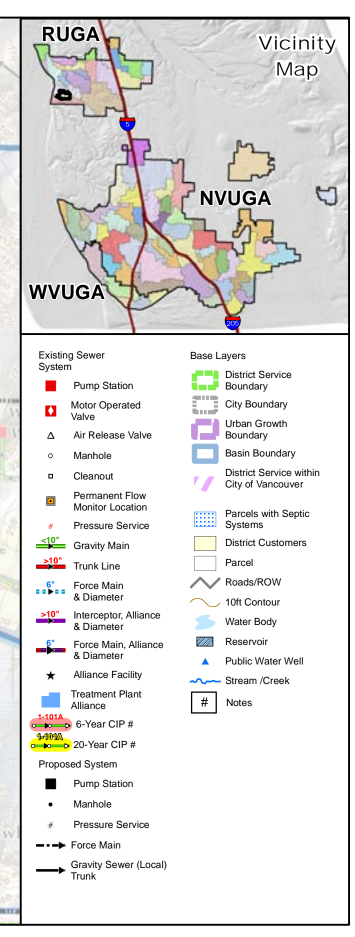
Scale: 1 inch = 500 feet

Notes:

1) Continuation of CIP# 3-301A see Fig 3-301A. 2) Continuation of CIP# 3-301A see Fig 3-303A.



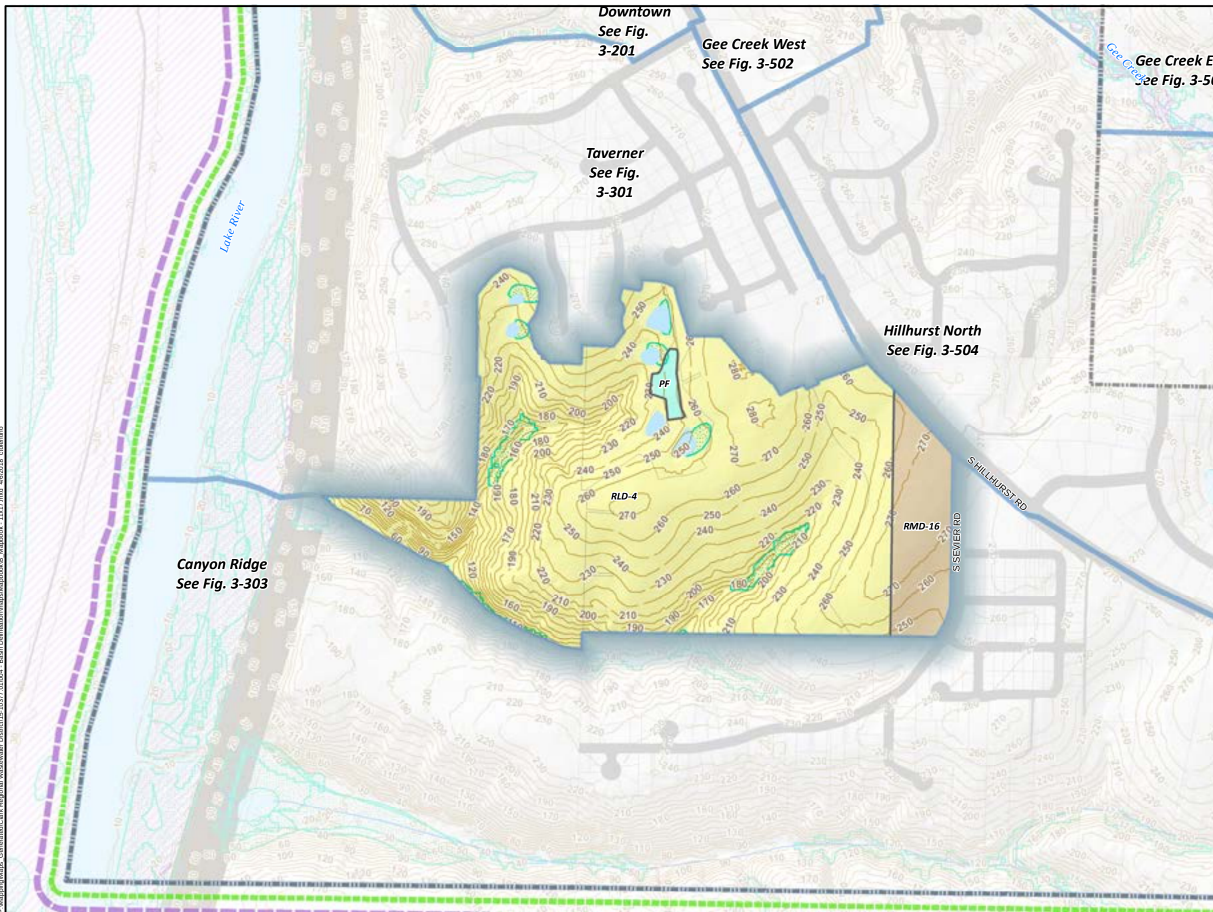
Gee Creek East See Fig. 3-503 A





Mini-Basin 3-302 Lookout Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017



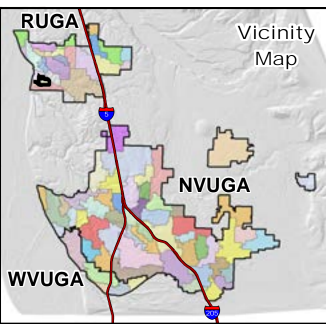




Scale: 1 inch = 500 feet



Gee Creek Ea See Fig. 3-50



Legend

Zoning

Low density residential-4du/ac (R-4, RLD-4)

Public facilities (PF, IP, UP)

Residential (R16, AR-16, MDR-16)

Zoning Outline

Critical Areas

500 Year Flood

S Floodway

55 Wetlands

Base Layers

District Service Area

City Boundary

Urban Growth Area

- Basin Boundary
- Parcels

Roads/ROW

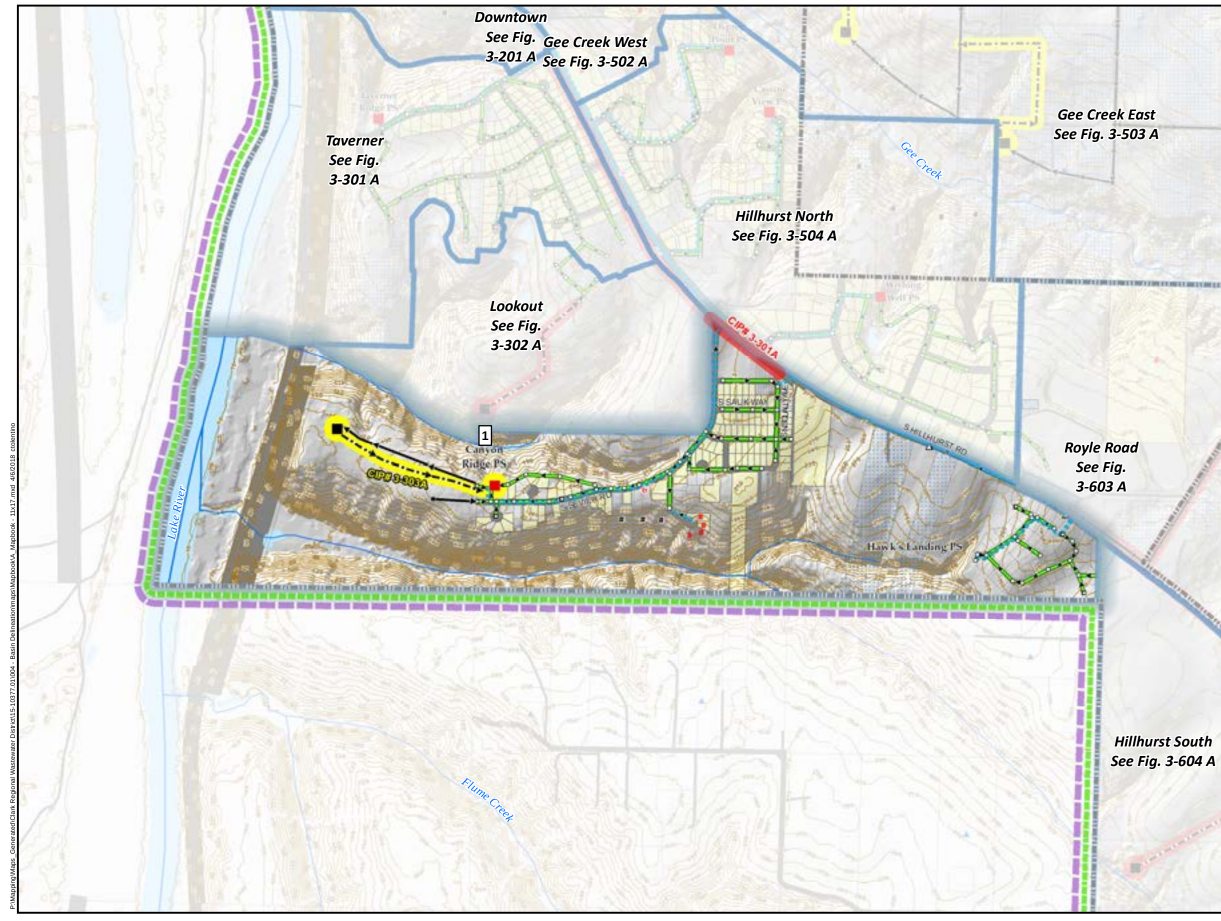
10ft Contours

- Water Bodies



Basin 3-302 Lookout Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017





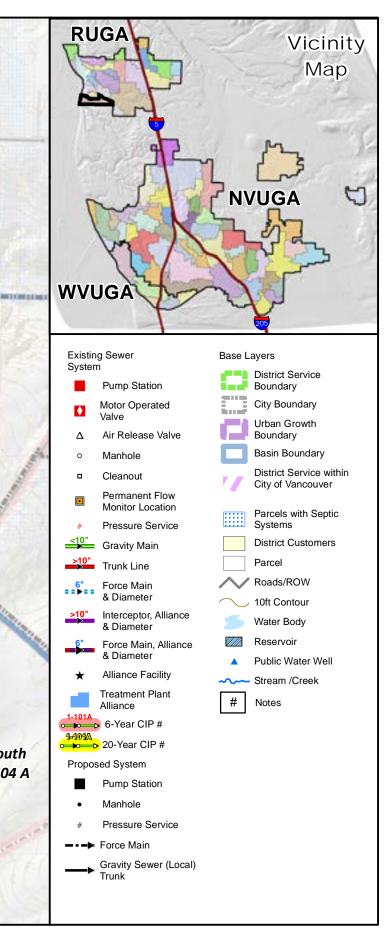


Scale: 1 inch = 800 feet

1) Canyon Ridge PS to be Removed.

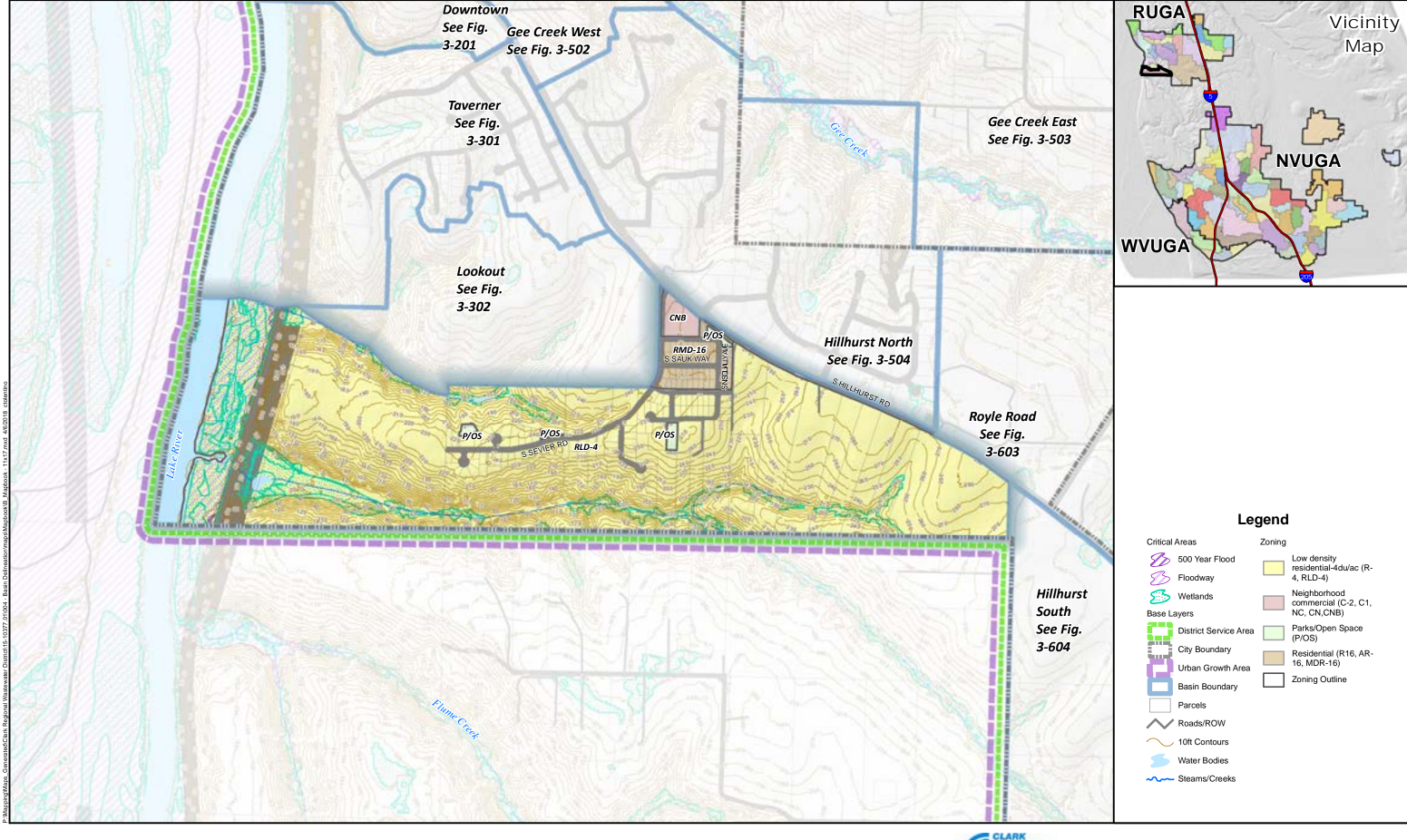
Notes:





Mini-Basin 3-303 Canyon Ridge Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







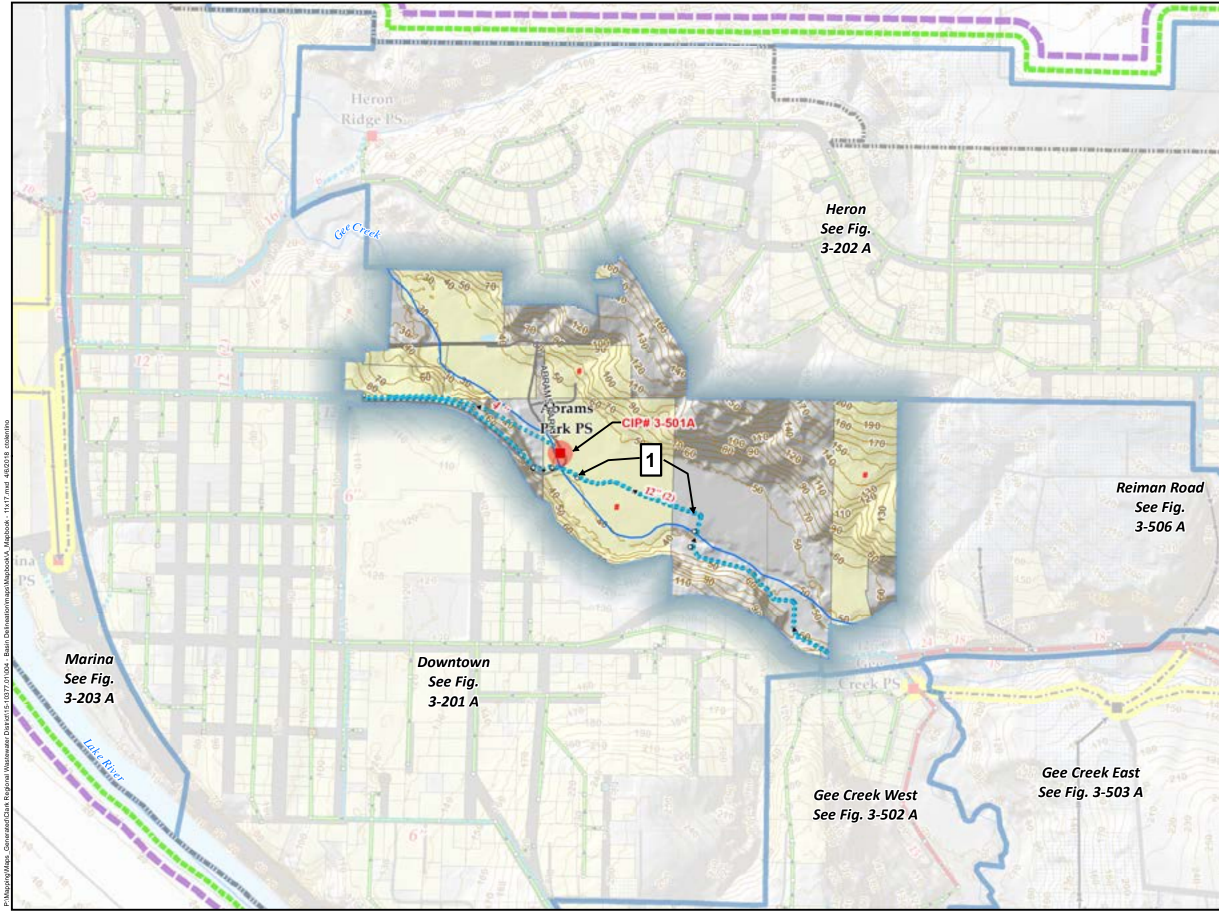
Scale: 1 inch = 800 feet



Basin 3-303 Canyon Ridge Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-303 B

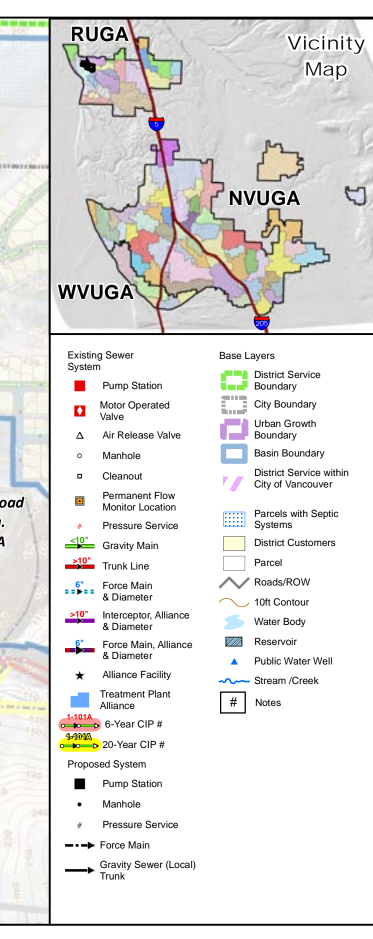




Scale: 1 inch = 500 feet

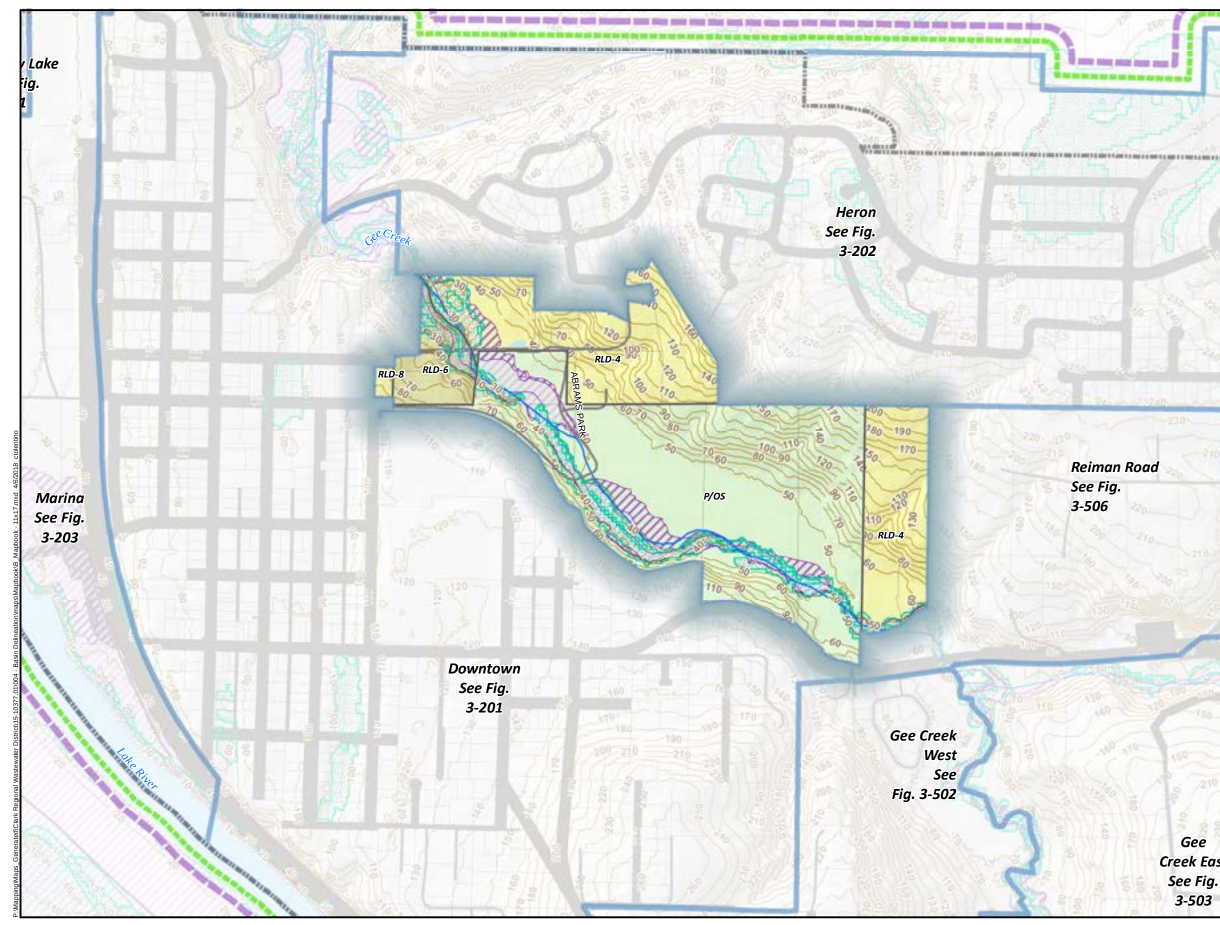
Notes: 1) Two 12" Force Mains - One Not in Service.





Mini-Basin 3-501 Abrams Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

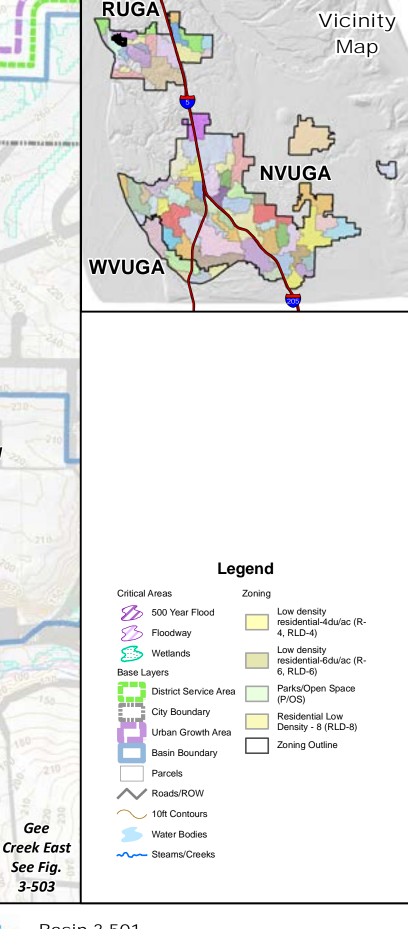






Scale: 1 inch = 500 feet

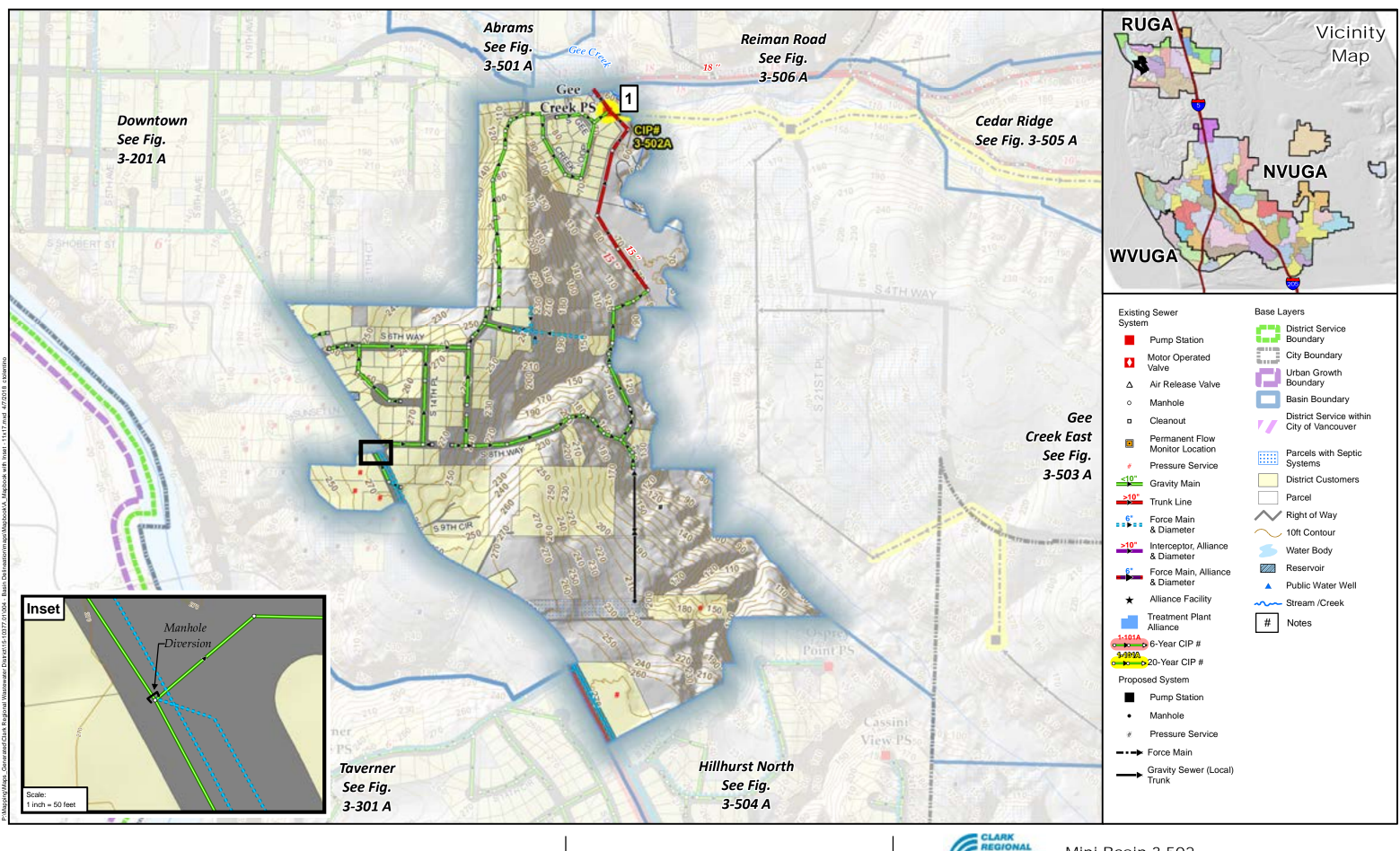




Basin 3-501 Abrams Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-501 B





Scale: 1 inch = 500 feet

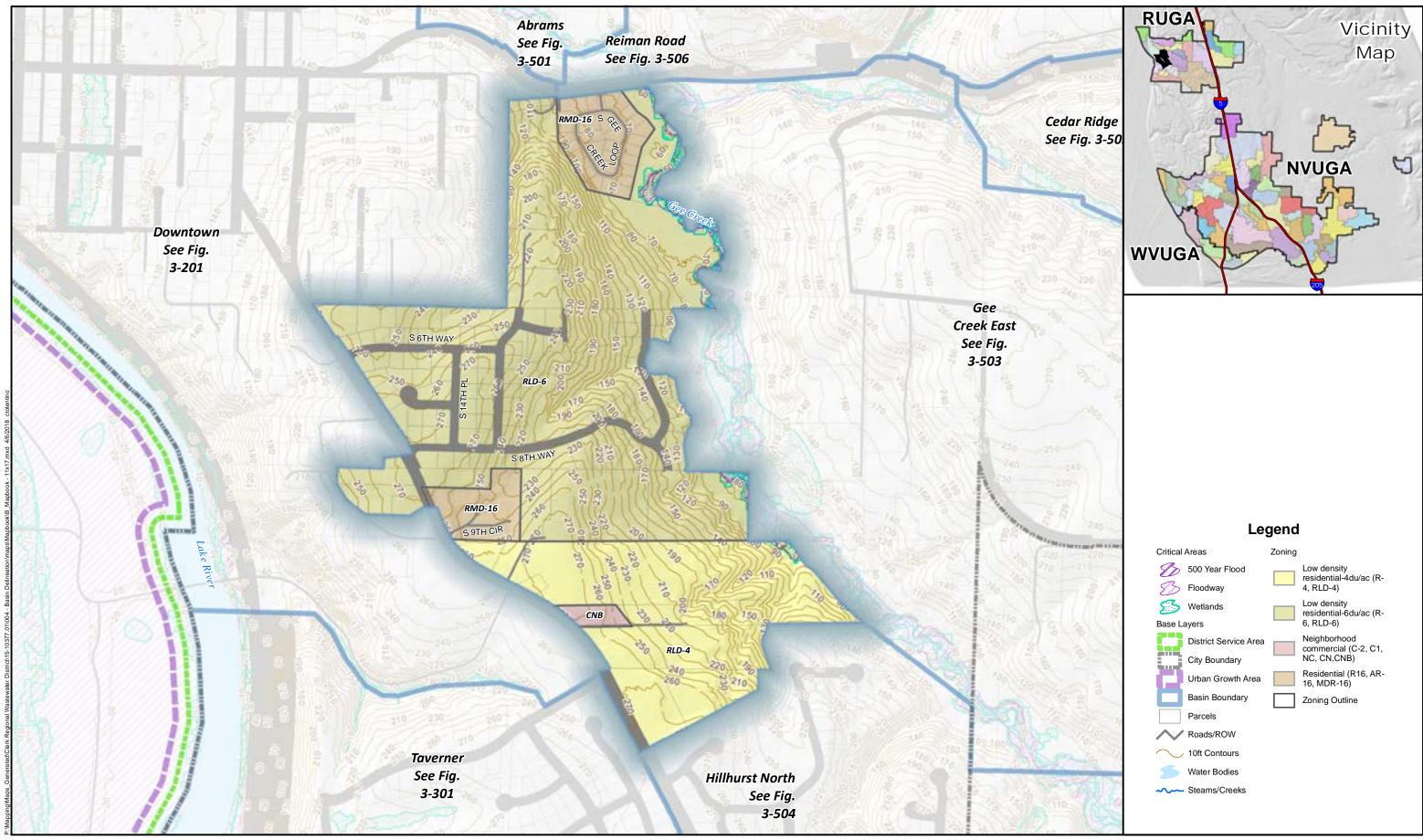
1) Gee Creek PS re-directed to Gee Creek East as CIP# 3-502A.

Notes:



Mini-Basin 3-502 Gee Creek West Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







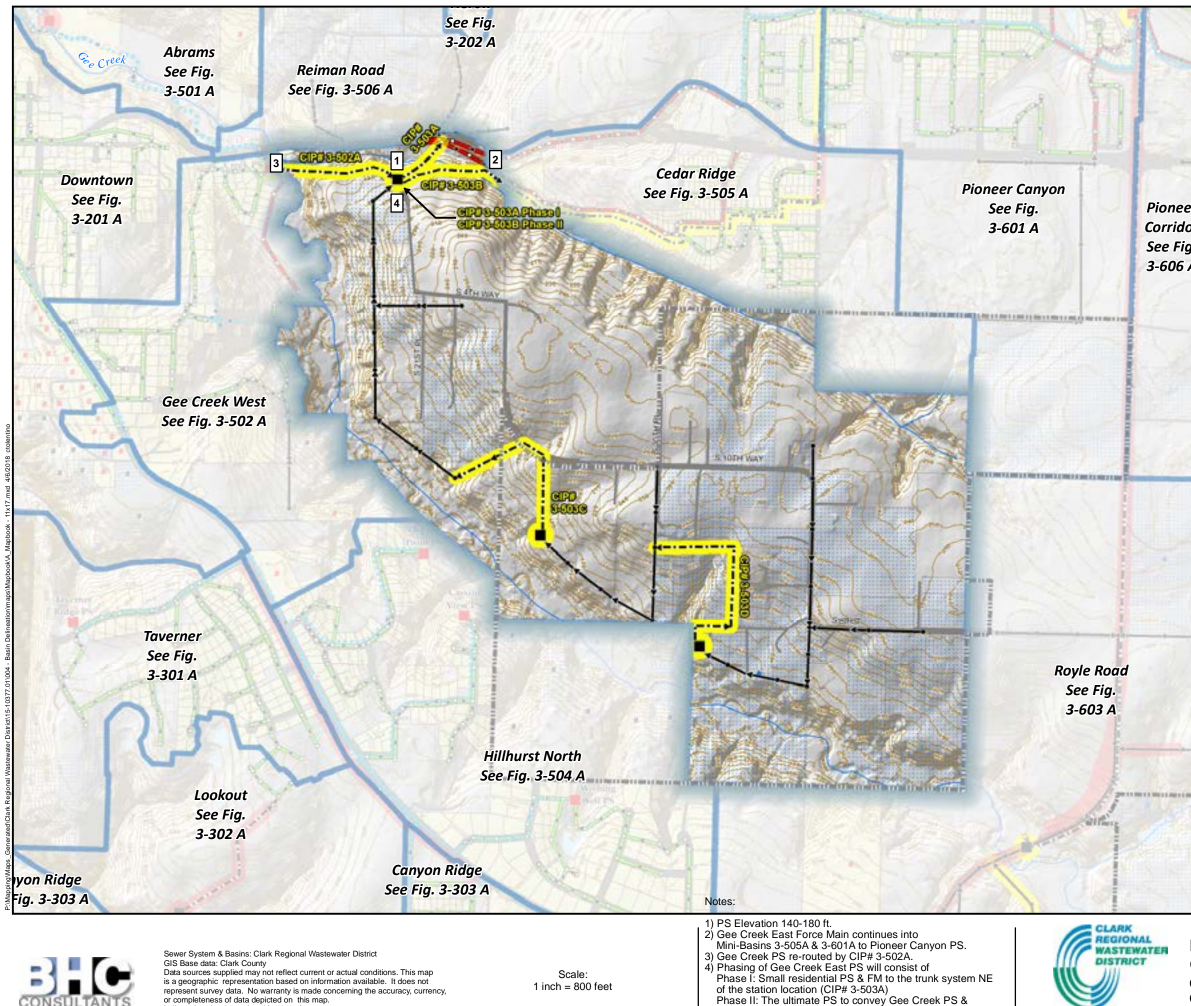
Scale: 1 inch = 500 feet



Basin 3-502 Gee Creek West Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-502 B

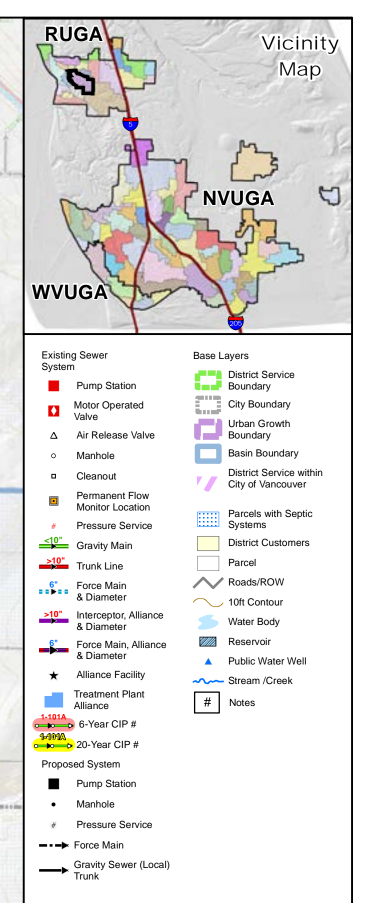


CONSULTANTS Indicated scale when printed in 11x17 format. COPYRIGHT © 2018 BHC CONSULTANTS LLC., ALL RIGHTS RESERVED

Phase II: The ultimate PS to convey Gee Creek PS & WWTP flows to Pioneer Canyon PS (CIP# 3-503B)

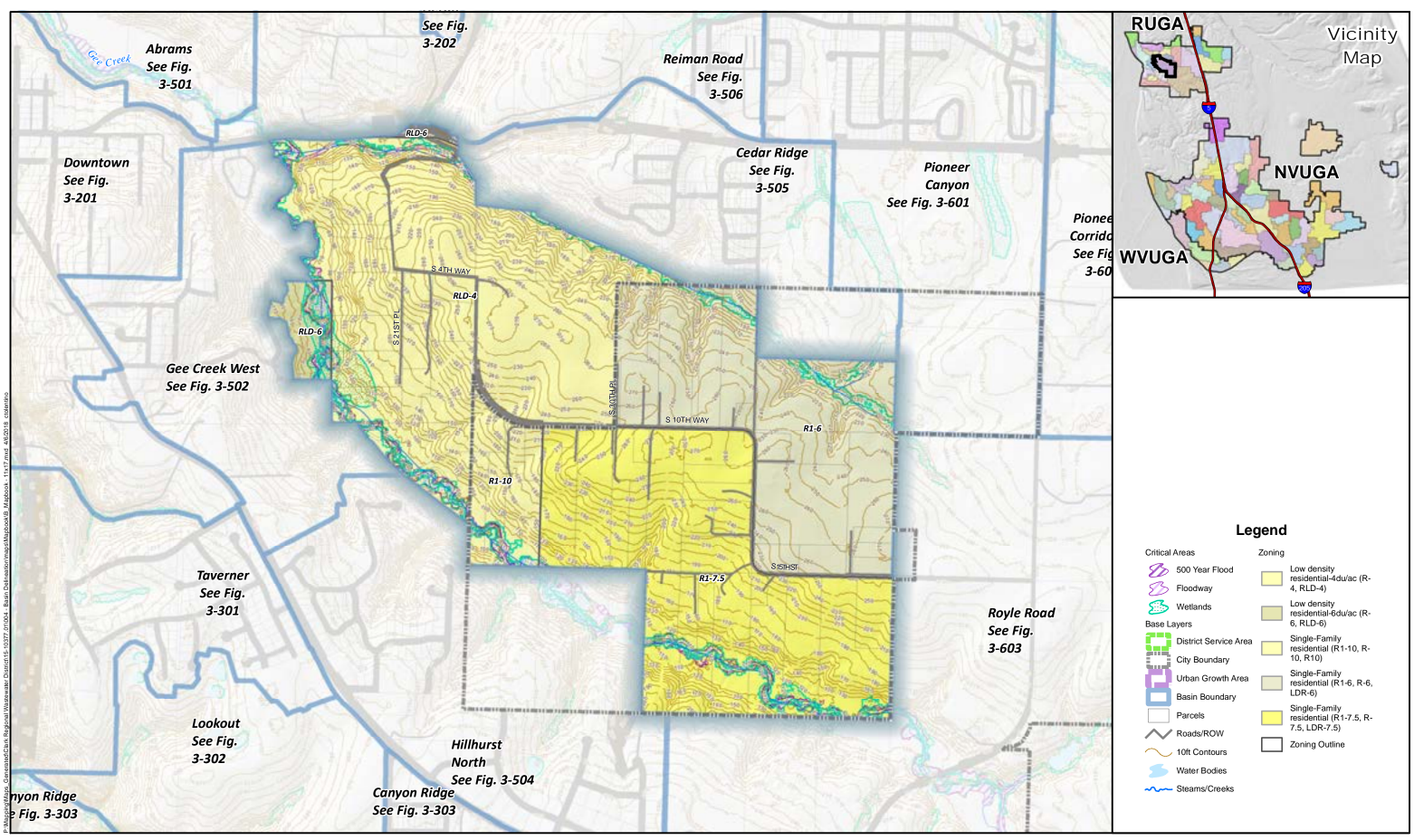


Pioneer Corridor See Fig. 3-606 A



Mini-Basin 3-503 Gee Creek East Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







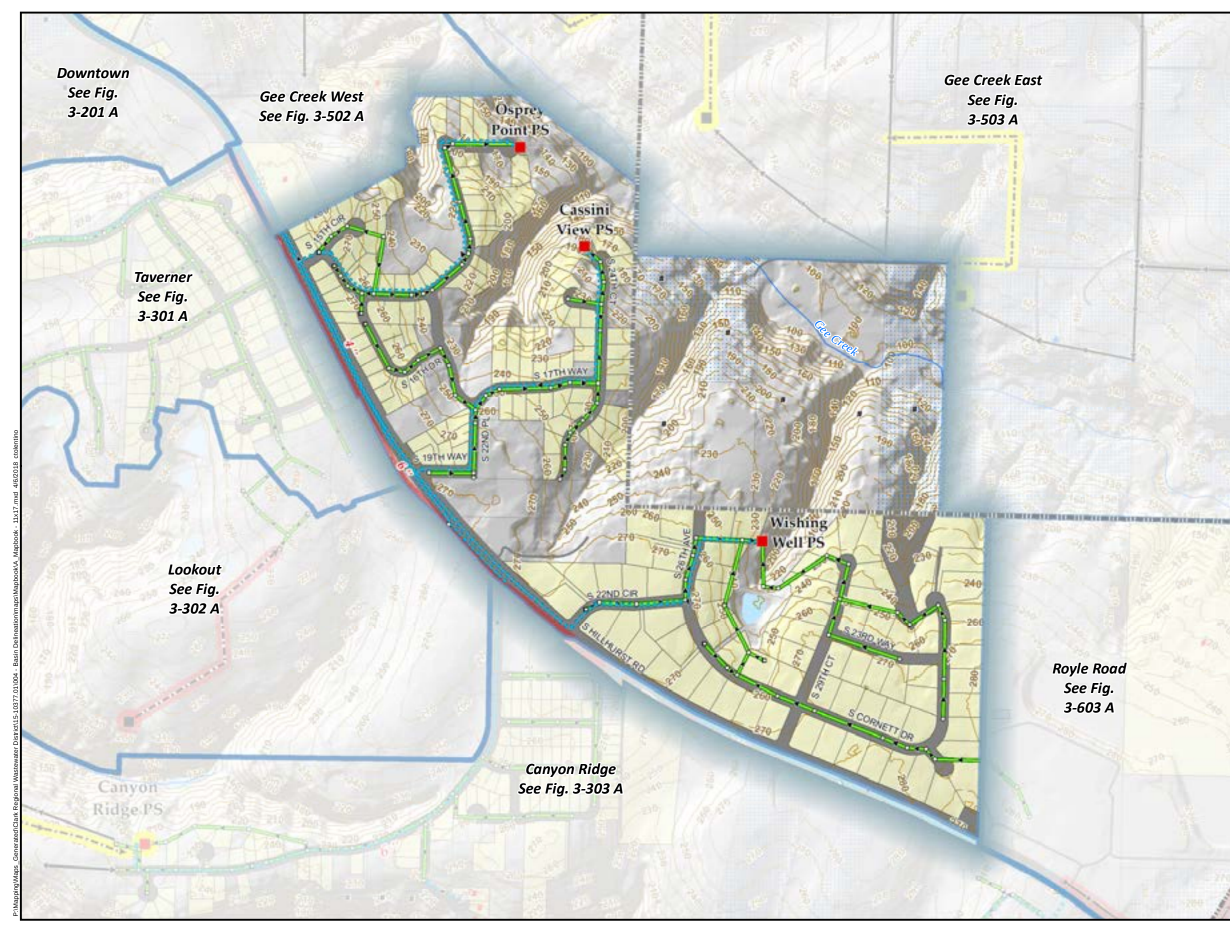
Scale: 1 inch = 800 feet



Basin 3-503 Gee Creek East Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

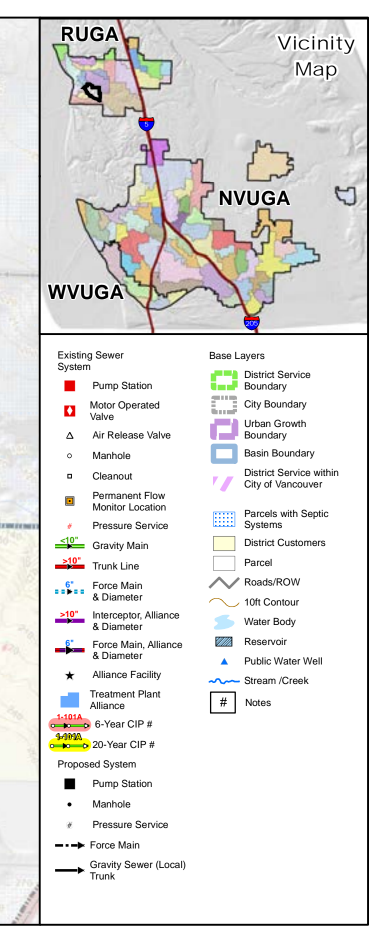
3-503 B





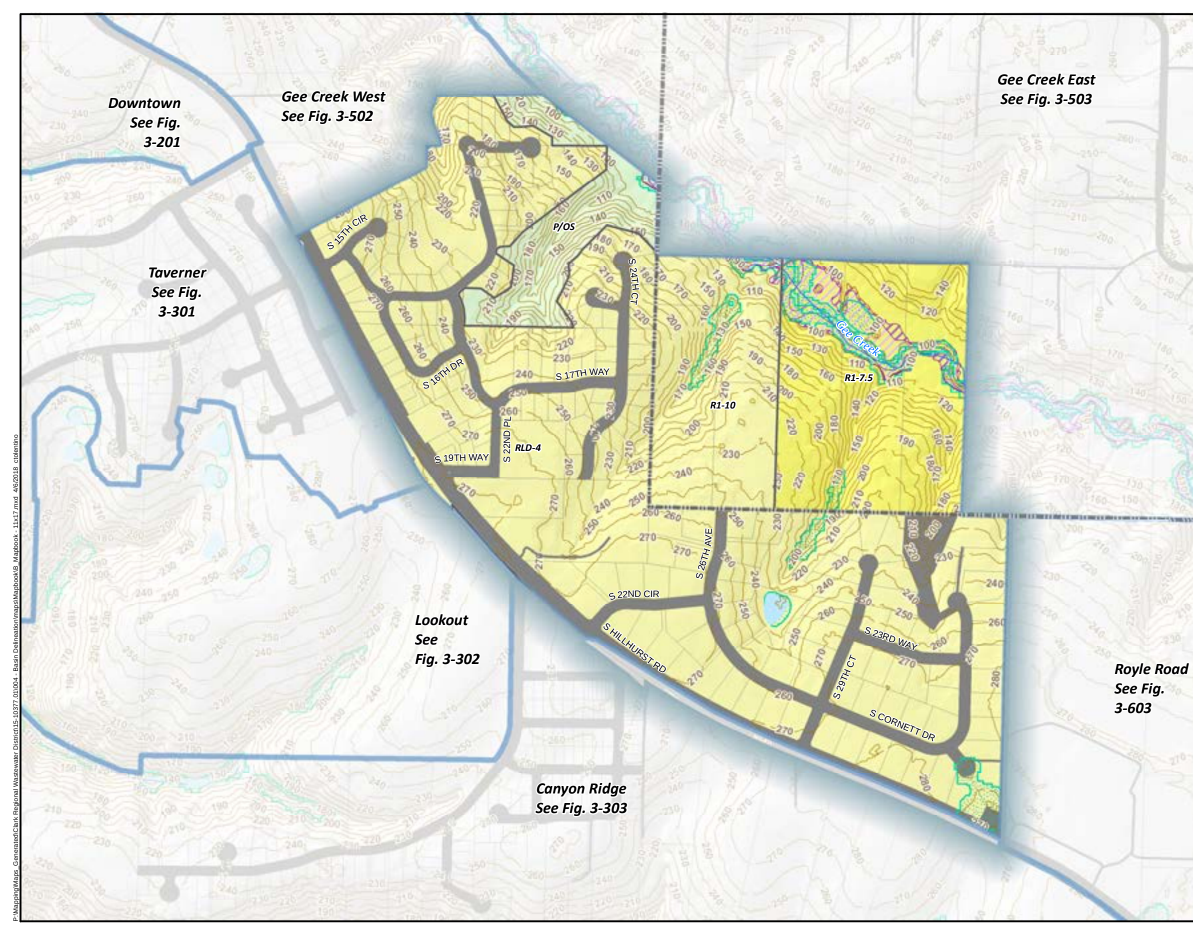
Scale: 1 inch = 500 feet





Mini-Basin 3-504 Hillhurst North Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

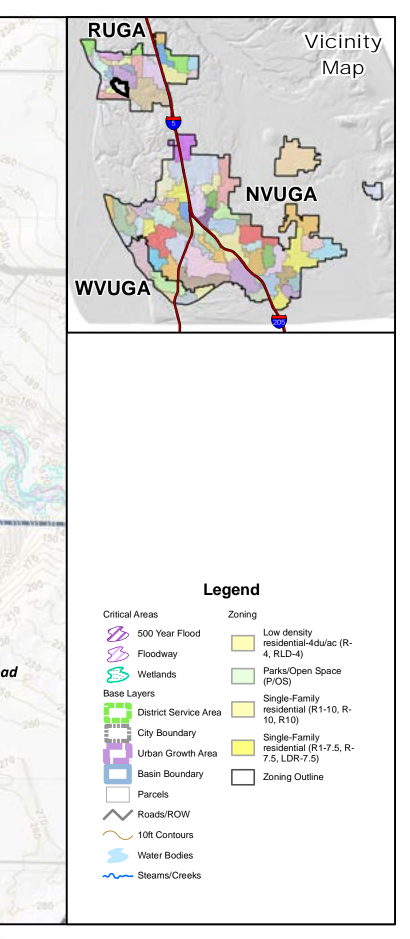






Scale: 1 inch = 500 feet



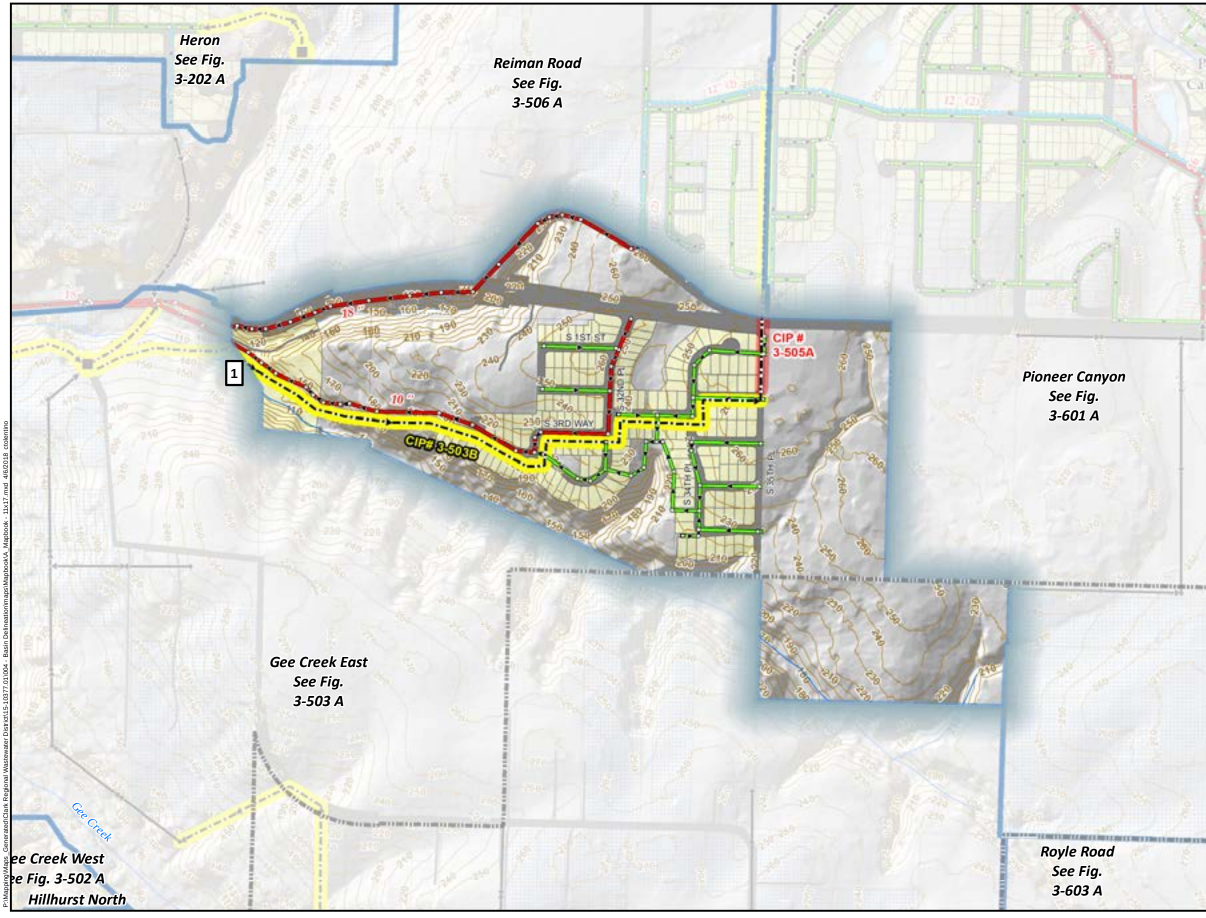




Basin 3-504 Hillhurst North Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-504 B



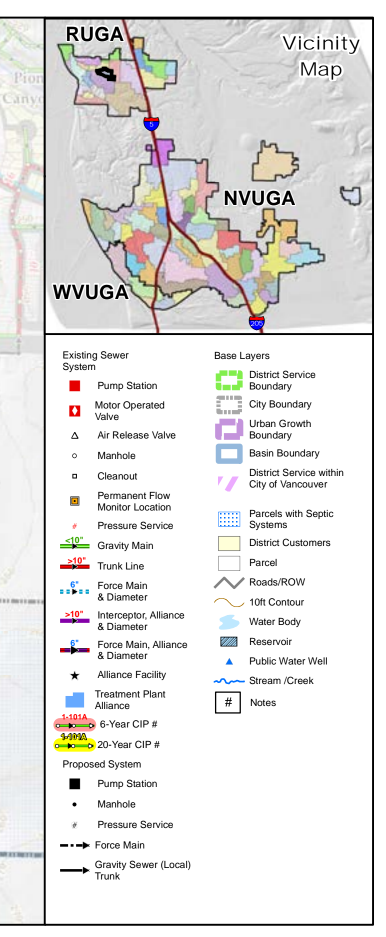


Scale: 1 inch = 500 feet

1) Continuation of CIP# 3503A.

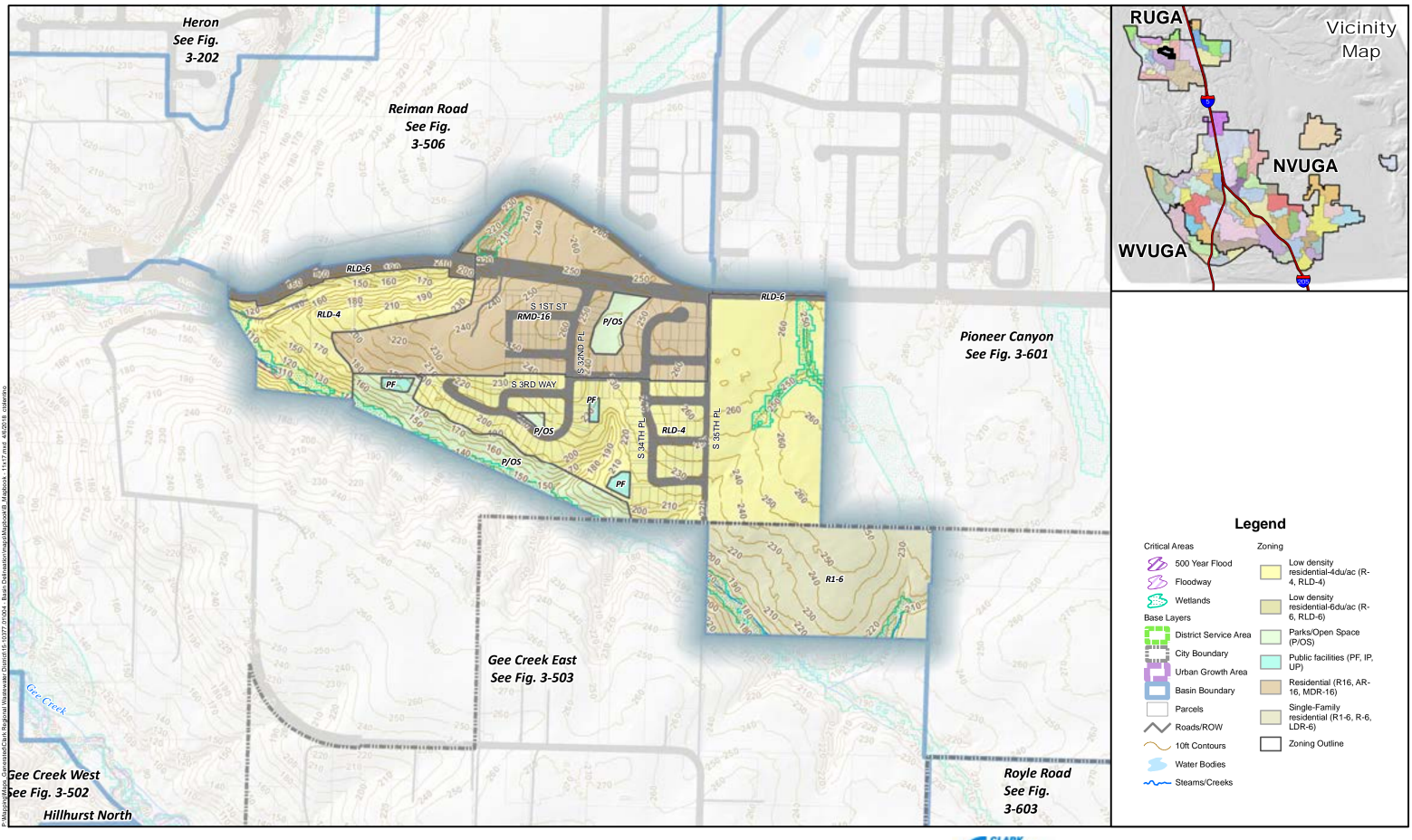
Notes:





Mini-Basin 3-505 Cedar Ridge Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017





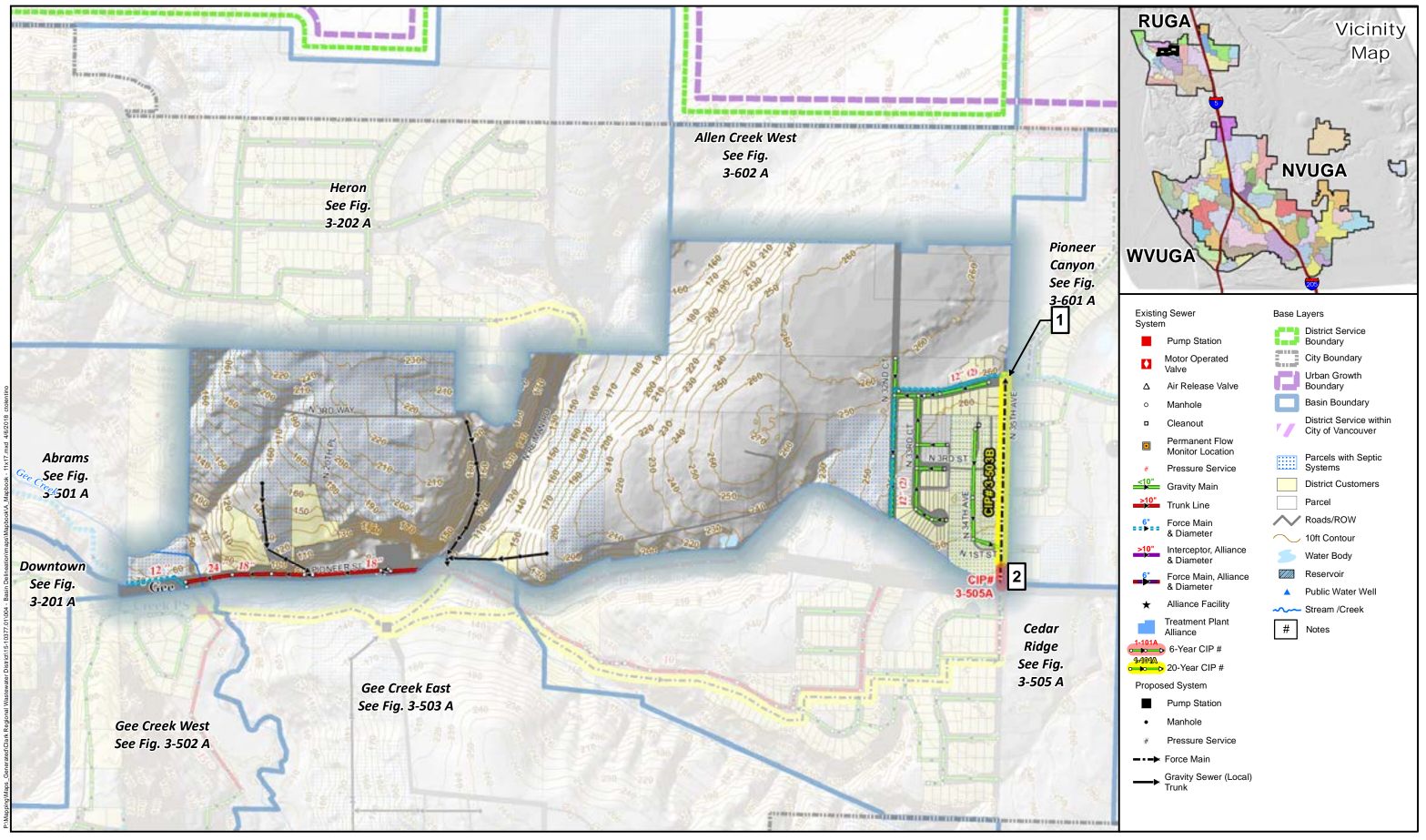


Scale: 1 inch = 500 feet



Basin 3-505 Cedar Ridge Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







Scale: 1 inch = 500 feet

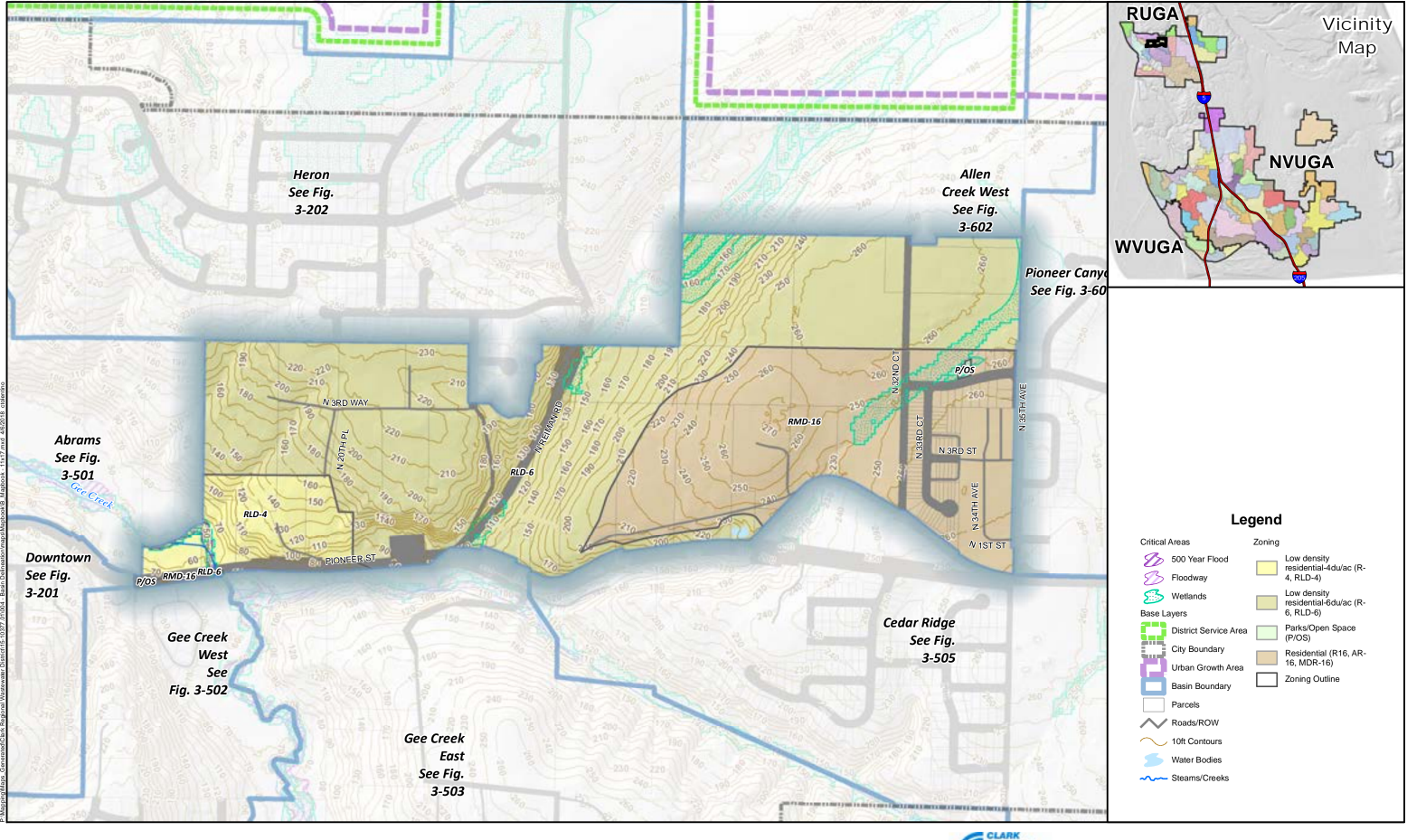
1) Connect to Existing 12" Force Main. 2) Force main from Gee Creek East PS.

Notes:



Mini-Basin 3-506 Reiman Road Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







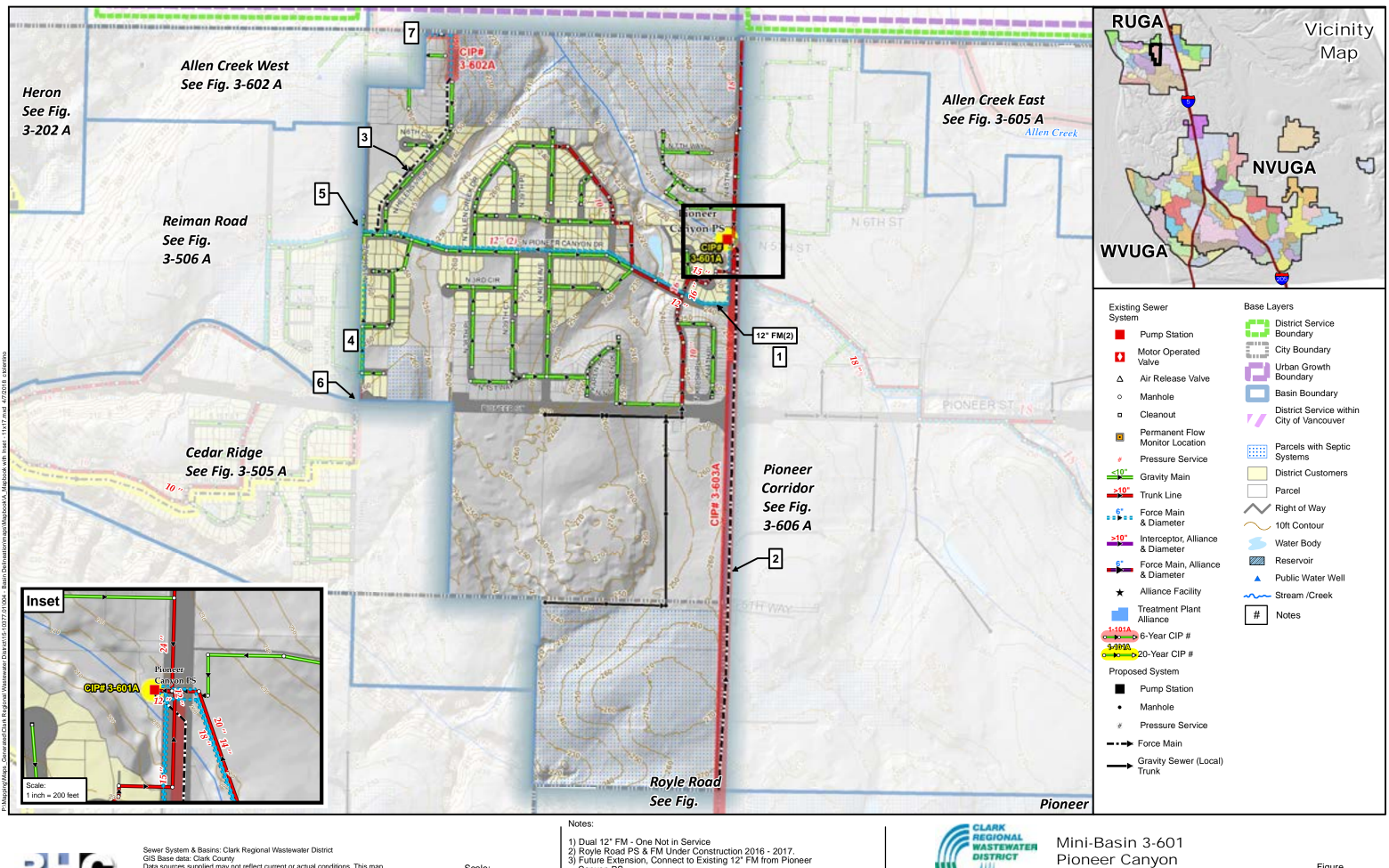
Scale: 1 inch = 500 feet



Basin 3-506 Reiman Road Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-506 B



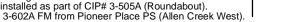
CONSULTANTS COPYRIGHT © 2018 BHC CONSULTANTS LLC., ALL RIGHTS RESERVED

GIS Base data: Clark County Data sources supplied may not reflect current or actual conditions. This map is a geographic representation based on information available. It does not represent survey data. No warranty is made concerning the accuracy, currency, or completeness of data depicted on this map. Indicated scale when printed in 11x17 format.

Scale: 1 inch = 600 feet

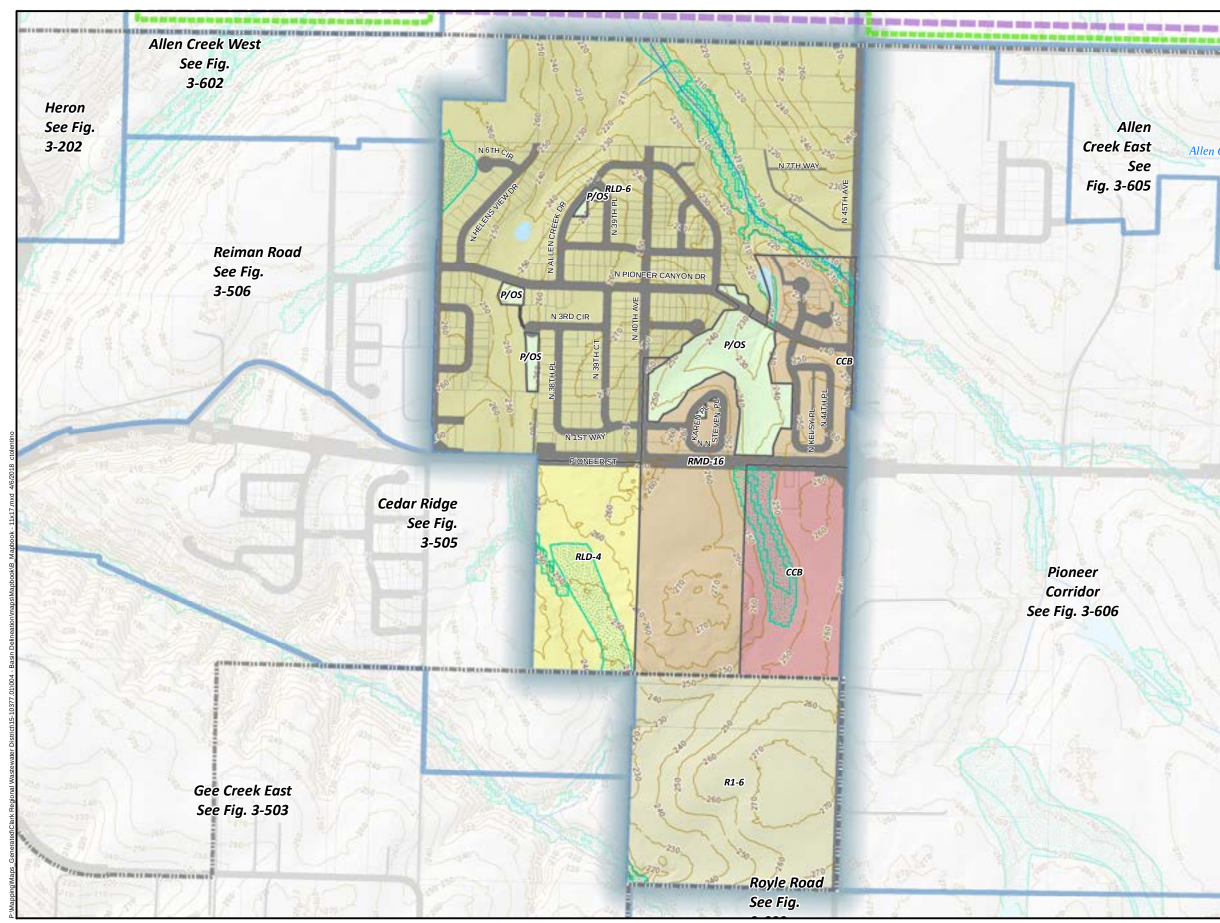
Canyon PS. 4) Future FM from Gee Creek East PS.

6) Make connection to existing 12" FM.
6) Extension of 12" FM installed as part of CIP# 3-505A (Roundabout).
7) Continuation of CIP# 3-602A FM from Pioneer Place PS (Allen Creek West).



Pioneer Canyon Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

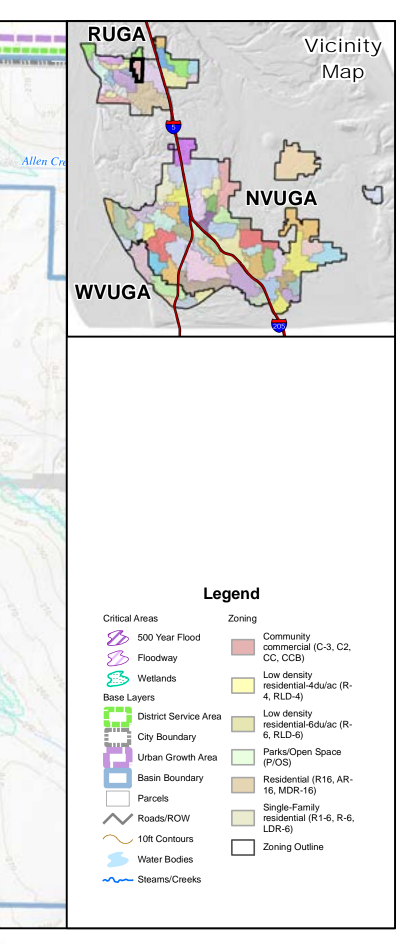






Scale: 1 inch = 600 feet

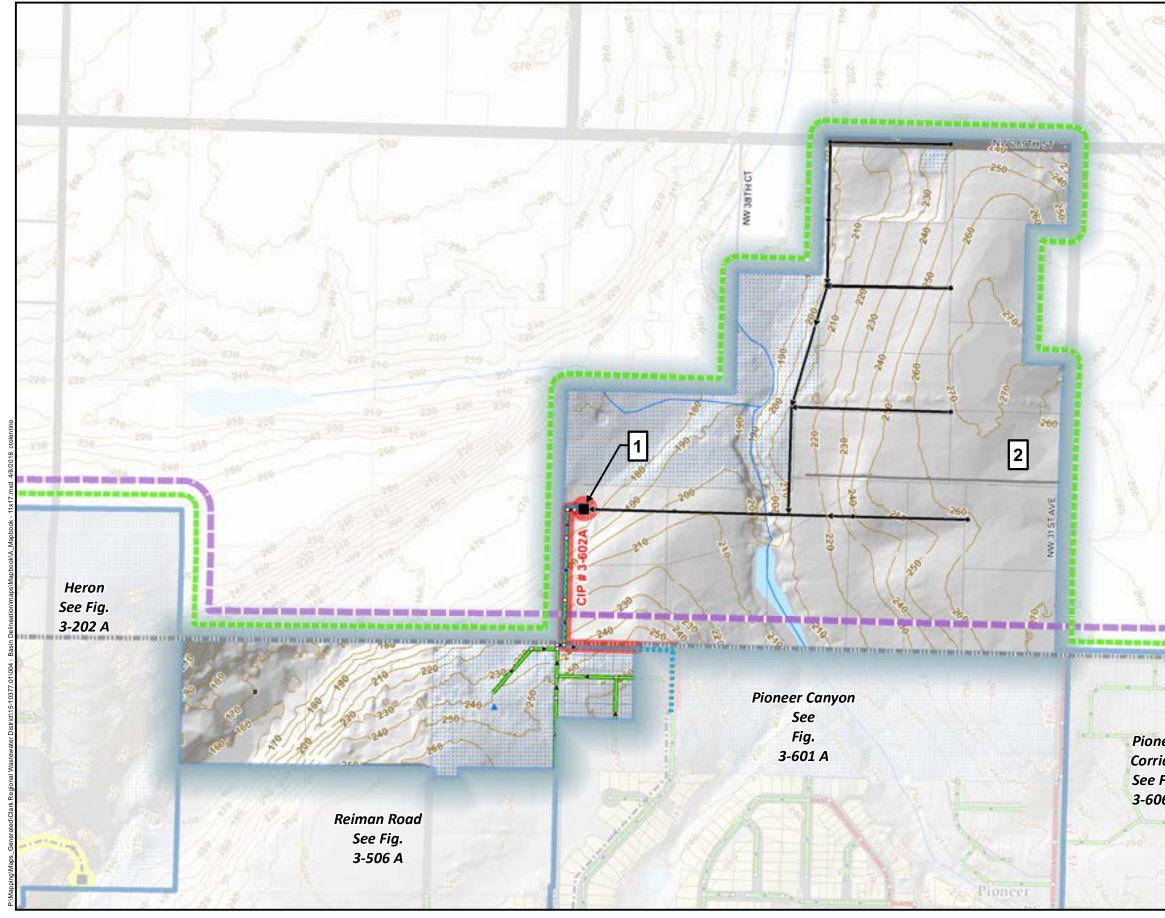




Basin 3-601 Pioneer Canyon Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-601 B



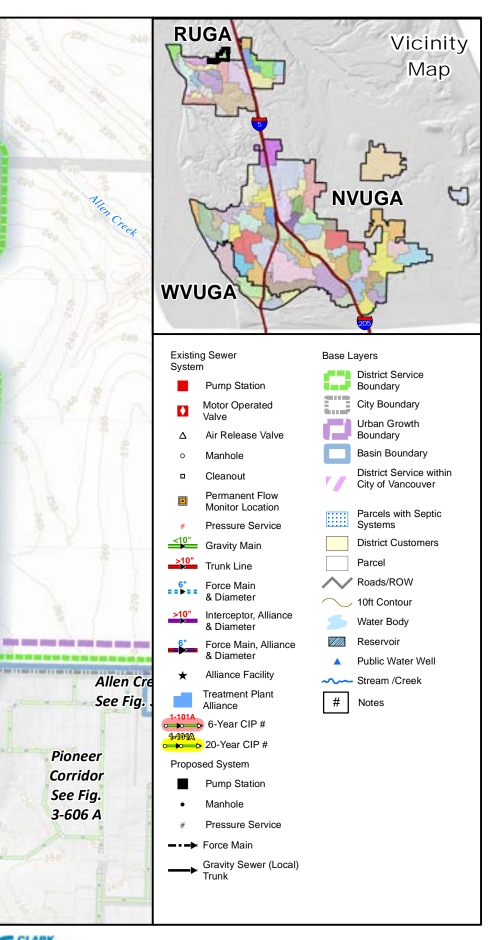


Scale: 1 inch = 500 feet

Notes:

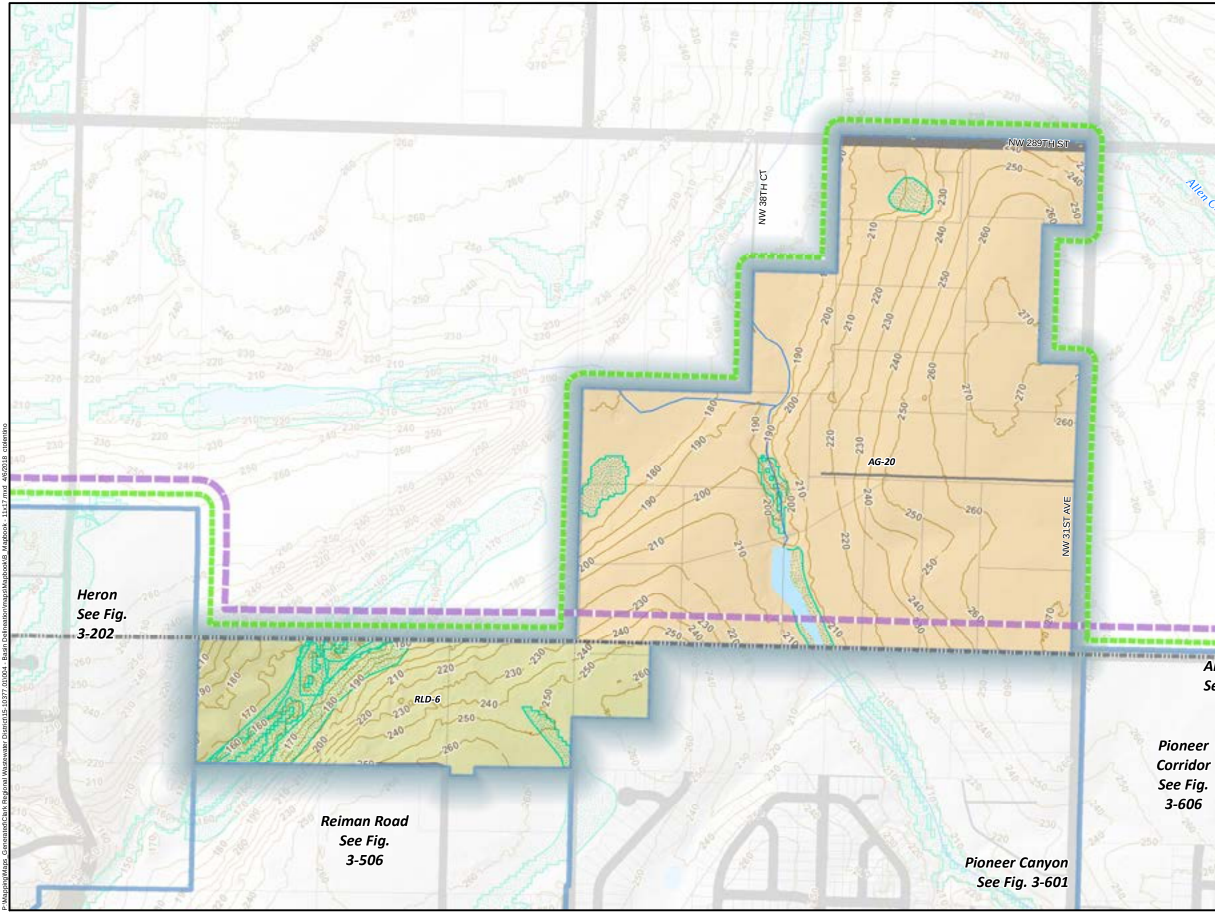
Pump Station Under Construction 2016-2017
 Service not to be provided Until Land Use Designation is Affirmed.





Mini-Basin 3-602 Allen Creek West Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

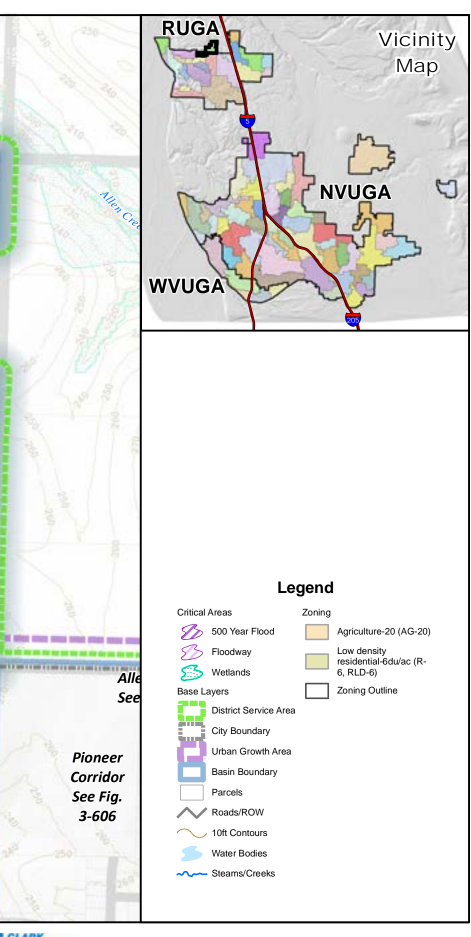






Scale: 1 inch = 500 feet

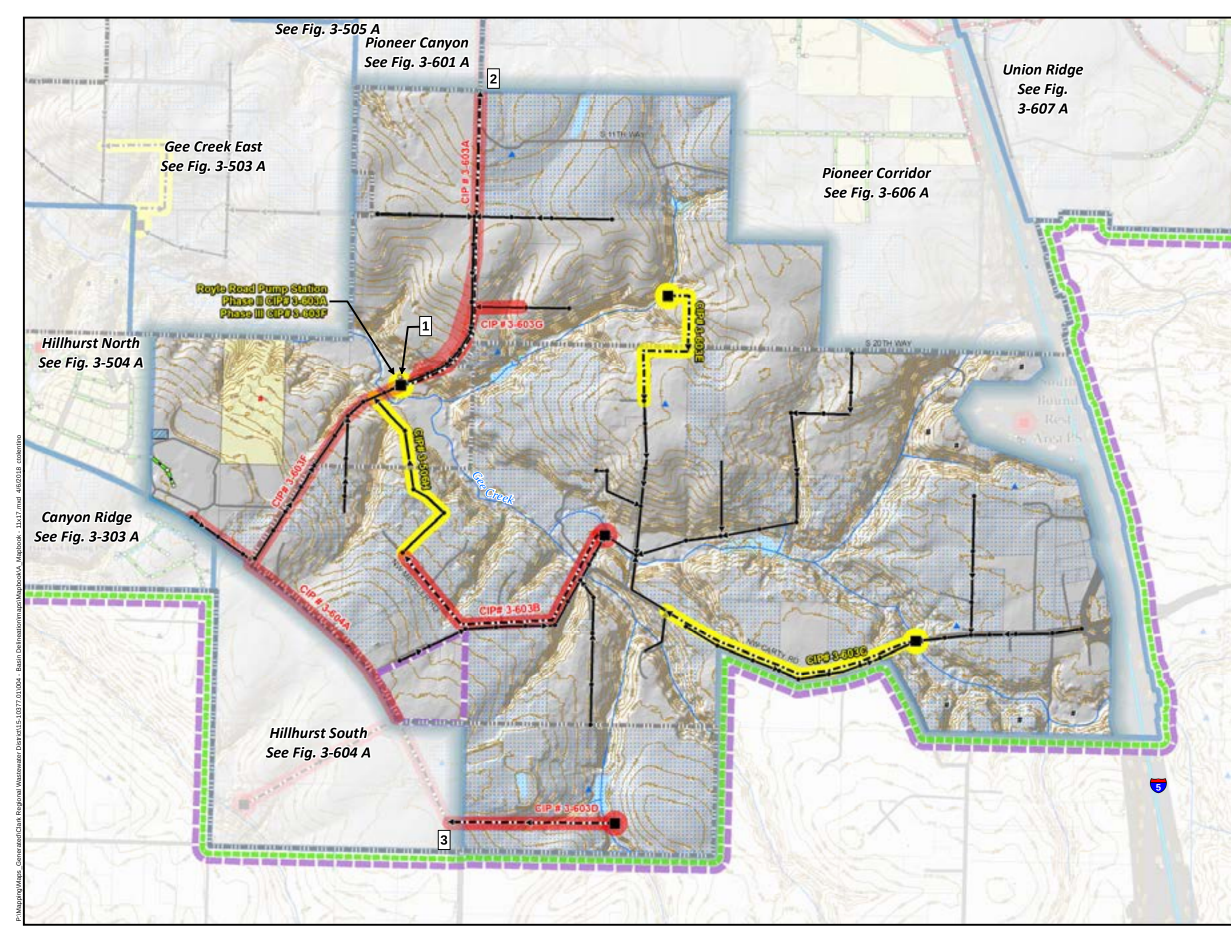




Basin 3-602 Allen Creek West Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-602 B



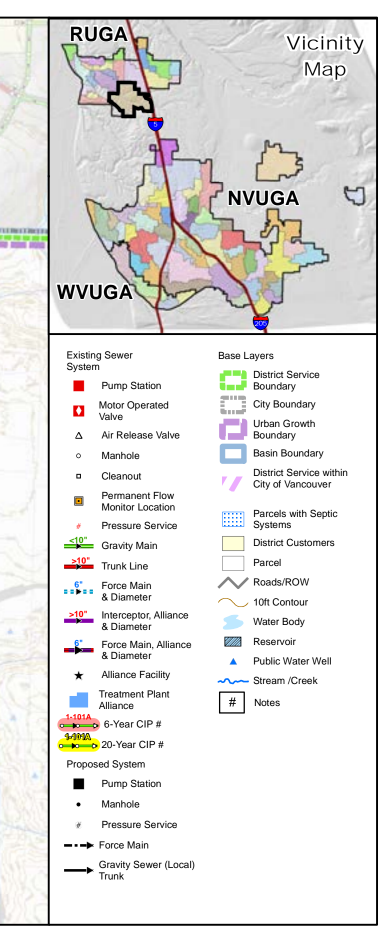


Scale: 1 inch = 1,000 feet

Notes:

1) Royle Road PS & FM Under Construction 2016-2017. Phase 2 to be 20-Year CIP# 3-603A. 2) Force main continues to Mini-Basin 3-606A. 3) CIP# 3-603D continues to Mini-Basin 3-604A.

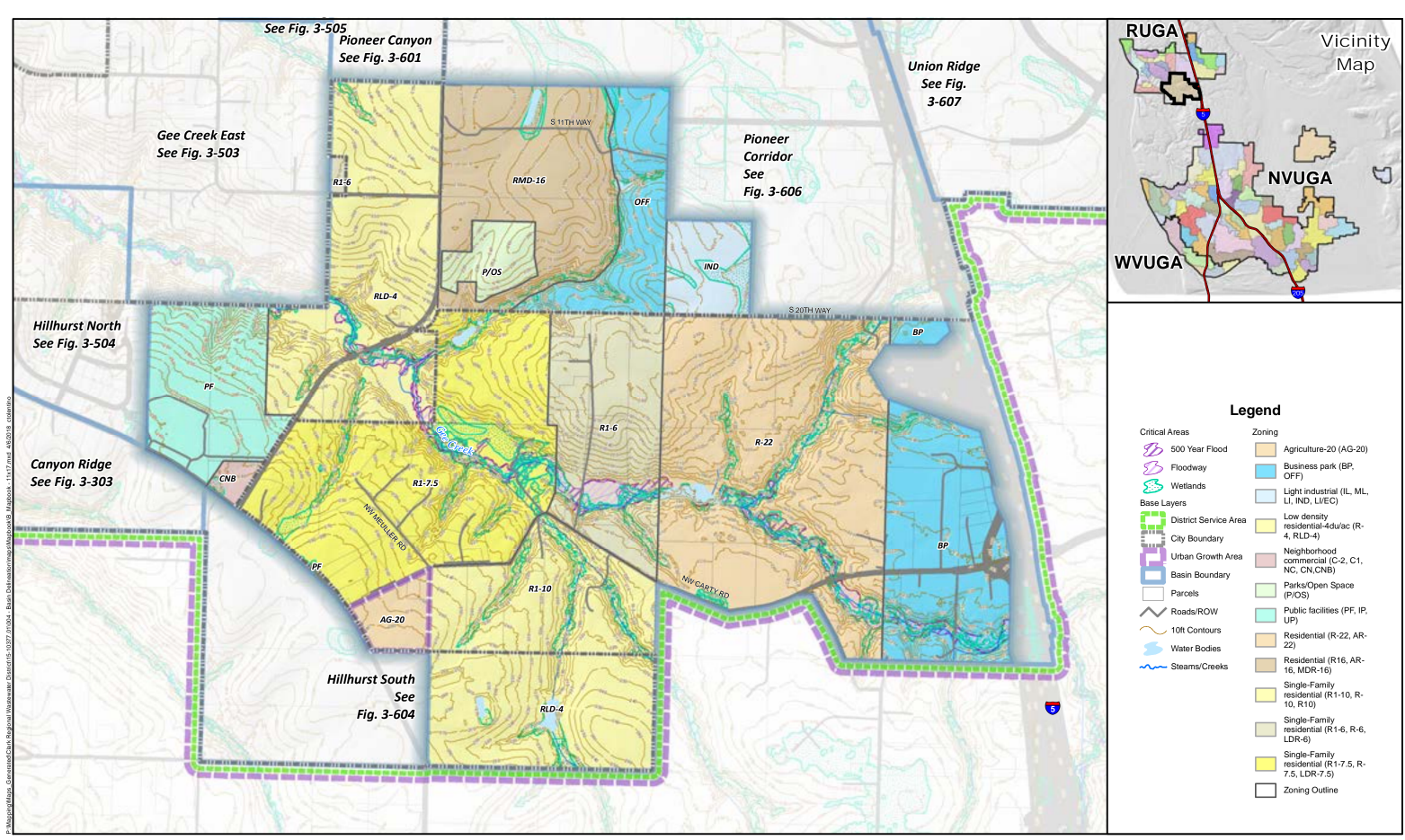






Mini-Basin 3-603 **Royle Road** Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017







Scale: 1 inch = 1,000 feet

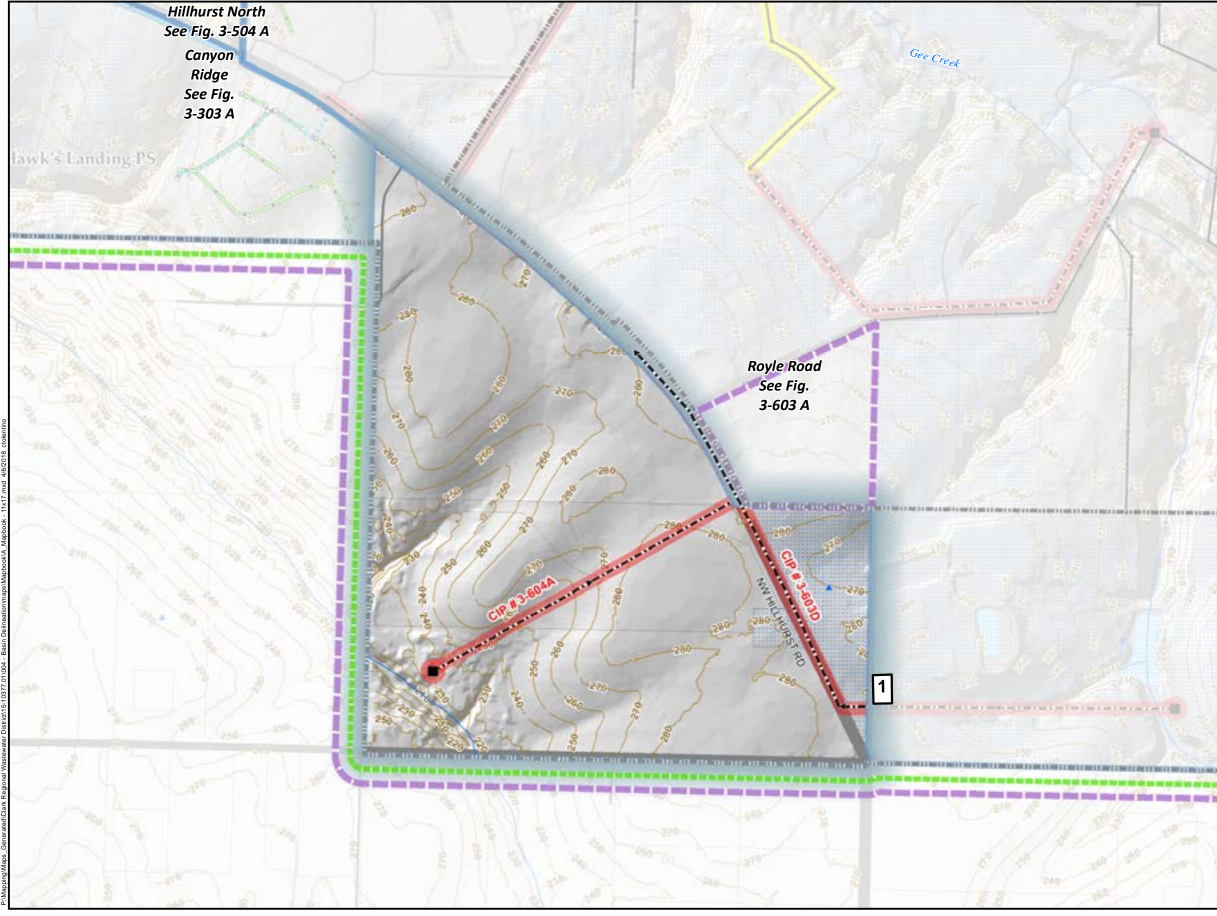




Basin 3-603 Royle Road Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-603 B

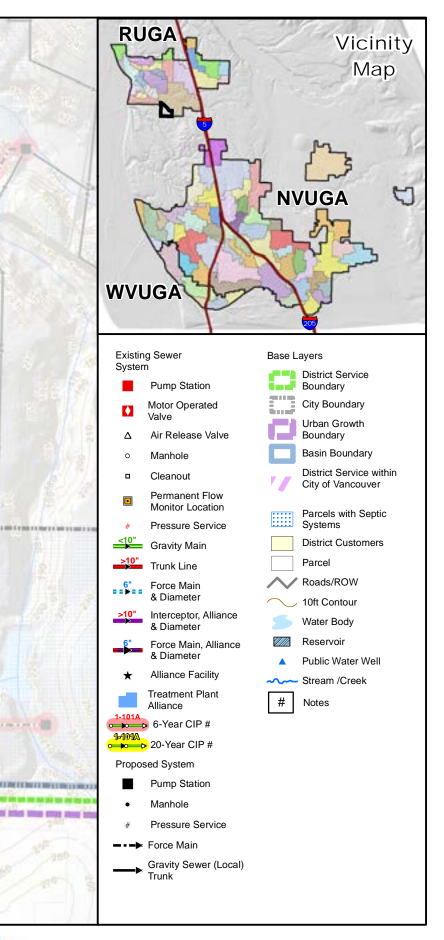




Scale: 1 inch = 500 feet

Notes:

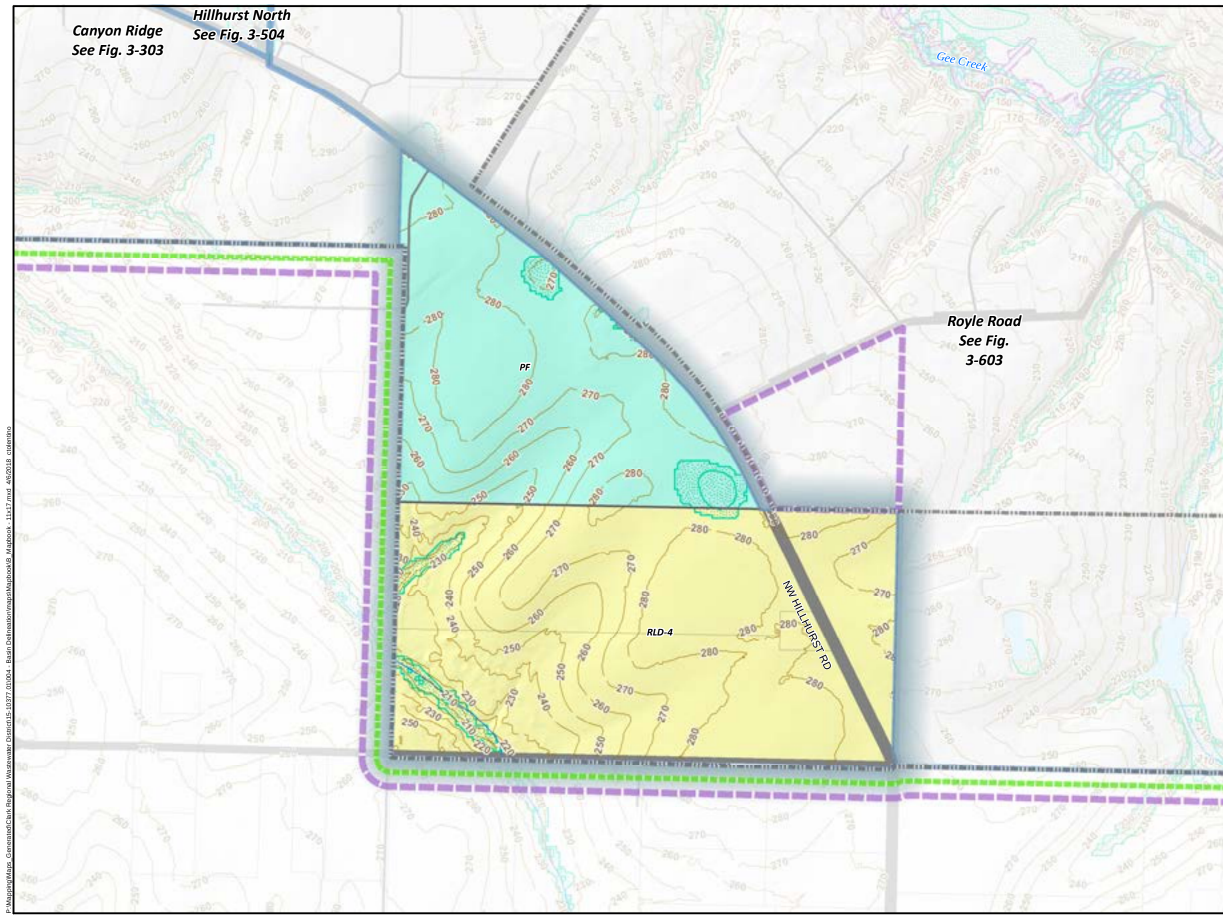






Mini-Basin 3-604 Hillhurst South Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

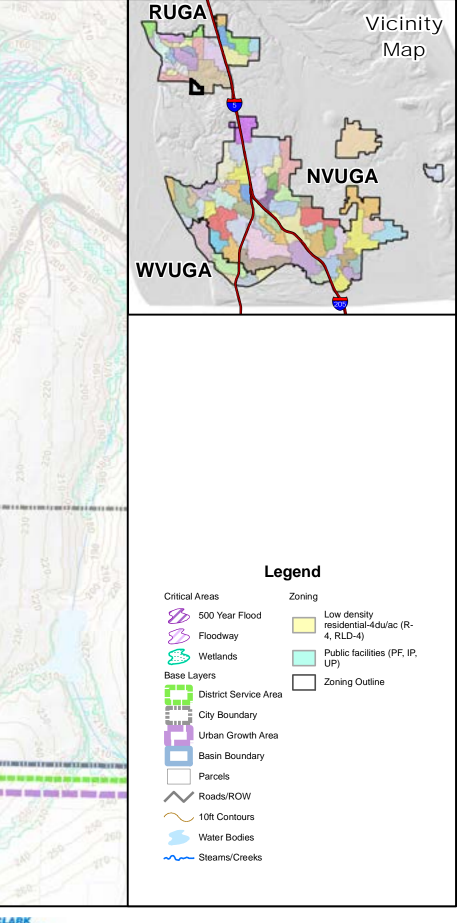






Scale: 1 inch = 500 feet

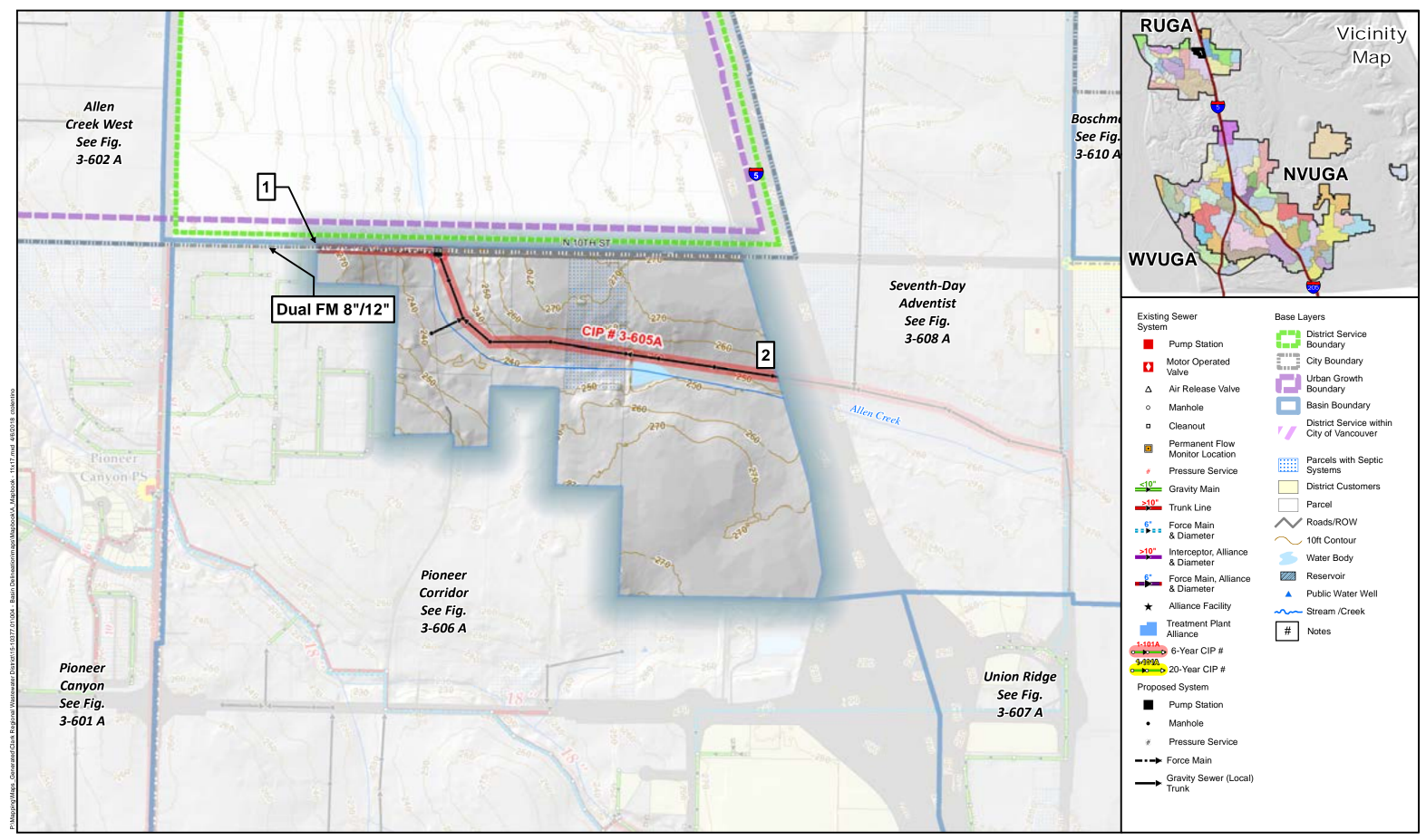




Basin 3-604 Hillhurst South Basin Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

Figure

3-604 B





Scale: 1 inch = 500 feet

1) Connect to Existing 8" & 12" FM. 2) Gravity Trunk continues in Mini-Basin 3-608.

Notes:



COPYRIGHT © 2018 BHC CONSULTANTS LLC., ALL RIGHTS RESERVED

Mini-Basin 3-605 Allen Creek East Comprehensive General Sewer Plan Clark Regional Wastewater District December 2017

